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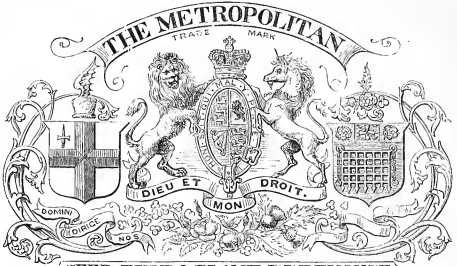
BARR & SUGDEN'S

AUTUMNAL DESCRIPTIVE CATALOGUE

BULBS AND PLANTS

FOI

WINTER, SPRING, AND SUMMER FLOWERING.



SEED BULB&PLANT WAREHOUSE

BARR & SUGDEN,

12 & 13, KING STREET, COVENT GARDEN, LONDON, W.C.

"A useful guide for the amateur in the selection of bulbs for the adornment of the conservatory and sitting-room in winter, and the flower garden in spring."

Immediate proceedings in Chancery will be taken against all infringements of the Copyright of this Work.

SPECIAL NOTICES.

- I. Quality.—Hyacinth Bulbs are this season unusually fine, and it is the opinion of our most experienced growers that they will throw finer flower spikes than they have done the past two years. Following our usual custom, the Dutch bulb farms have been visited, and our general supply drawn from the healthiest stocks of the most trustworthy growers.
- II. Results.—From the extensive comparative trials annually conducted at our Experimental Grounds, we are enabled to correct many errors in nomenclature, to avoid synonyms so common amonest hardy flowers, and eliminate inferior varieties of Hyacinths, Tulips, Crocus, etc. In following up this work, Mr. Barr has exhaustively dealt with many families of hardy plants; notably we may mention Daffodils, racing their history back for nearly 300 years, commencing with Gernard and Parkinson, and the more recent labours of Haworth in the rich catalogue of species and varieties he compiled; Herbert's critical dissertations, and Baker's masterly monograph, these have been taken as his guide in getting together a representative collection of almost every species and variety referred to or described by these eminent parkins. In addition to the expectations have the property and projections of the property and projections. writers. In addition to the species and varieties known to these authorities, Mr. Barr was fortunate in writers. In addition to the species and varieties known to these authorities, Mr. Barr was fortunate in getting possession of the only two Seedling Collections of which there is any record to be found in garden literature, viz., the Weardale and Longford Bridge hybrids. Two or three of these hybrids, with the leading typical forms of Daffodils, have been figured in Burbidge's admirable work—an epitomised history of the Daffodil from earliest times. The collection of Iris quoted is the finest in Europe, and has been arranged by Mr. Barr in sections, that amateurs may easily make up their requirements to suit soils and localities. The collection of Lilies is representative, containing what is most desirable and most easily cultivated. The collection of Funkias (the Hyacinth Lilies of Japan) represents every species and variety, and is, we believe, the only complete collection in Europe. The labours in connection with the Christians and Lenten Roses progress, as will be seen in the remarks labours in connection with the Christians and Lenten Roses progress, as will be seen in the remarks under this heading. Scillas, Cyclamen, Meadow Saffron, Species of Crocus, etc., have all been dealt with by Mr. Barr.
- III. Carriage is allowed on orders of 21s. and upwards, to any Railway Station in the United Kingdom, and to all ports on the Irish Coast.
- IV. Carriage to be deducted at settlement in accordance with Par. III. Formerly we paid earriage in London, but relinquished this practice, as our "Carriage Paid" packages were not delivered as promptly as those not prepaid, and our customers had frequently to pay carriage also before they could get delivery of goods.
- V. Orders paid in advance, if in accordance with Par. III., can either be sent earriage paid, or n liberal equivalent in goods added. This latter course will be adopted unless we are otherwise instructed.
- VI. Packages.—A small charge is made for these, and if returned within a fortnight, allowance will be made for the same. In returning empties, notify to us by post the date, and the name of the Railway Company. The sender's name should invariably appear on the label for identification.
- VII. Fruit and Forest Trees, Shrubs, Plants in Pots, Soils, Watson's Lawn Sand, Wirework, Plant Cases and Stands, Barr's Portable Cut Flower and Bouquet Transmission Cases, Heated Frames, Garden Engines and Water Barrows, Flower Boxes, Jardinets, and Terra Cotta, Rustic, China, and Glass goods-on these we do not allow carriage.
- VIII. Five per cent, may be deducted from accounts paid within one month from date of invoice.
 - IX. Post Office Orders to be made payable at King Street Post Office, Covent Garden, W.C. All cheques to be crossed, adding the words "and Co." Small amounts may be paid in Postage Stamps, or coin may be sent in a registered letter.
 - X. Awards by the Royal Horticultural Society:-For Daffodils, including the Weardale and Longford Bridge Collections, two Gold Banksian Medals, a large gold gilt Silver Floral Medal; also First Class Certificates for individual flowers. For Bearded Iris, two Banksian Medals, and for the Japanese Flag Iris, I. Kampferi, three First Class Certificates,
 - For Lilies, a Banksian Medal. For Double Pyrethrums, the most beautiful of May and June flowers, a Banksian Medal.
 - For Miscellaneous Groups of Hardy Flowers, several Medals.
 - For Indoor Conservatories furnished, several Medals.
 - For Window Decorations and Window Conservatories, several Medals.
 - Awards given by the Royal Botanie Society at their great Spring Show, 1877—
 First Prize for the best 12 Hyacinths, for the best 12 pots of Tulips, for the best 12 pots of Polyanthus Narcissus, and for the largest and finest Collection of Hyacinths.

NOTICES TO FOREIGN AND COLONIAL CORRESPONDENTS.

- XI. To insure attention, orders should be accompanied by a remittance, a draft, or an "order to pay," on a London agent. The remittance should be sufficient to cover the expense of cases, and also of carriage, if the freight is required to be paid in advance.
- XII. Seeds and bulbs can now be despatched in eases to India, at the rate of 1s, per lb., through the Indian Parcels Post, and also in oil silk, by the ordinary mail, in packets of 8 oz. for 6d.
- XIII, In shipping plants to India, great care is exercised by us in selecting, preparing, and properly packing the same, and our consignments have, on the whole, been very successful. Still, there are so many contingencies, that we cannot, in any way, hold ourselves responsible for the condition in which the plants or bulbs reach their destination.
- X1V. Our successful shipments of seeds to India have induced several of the Agricultural and Horticultural Societies there to entrust us with the execution of their orders for distribution amongst the members.

CONTENTS.

PAGE	1		
Abobra 40	Crocus chean	Tuda Consulati	PAGE
Achimenes 40	Crocus, cheap 15 Crocus, named 16	Iris, Spanish 19	Sanguinaria 42
Adonis 40	Crocus, species 16	Iris, Bulbous, various 20	Saxiiraga granulata
African Lily 34	Crown Imperials 29	Iris, Flag 22 Iris, Dwarf 20	fl. pl 42
Agapanthus 34	Cyclobothra 41	Iris Kæmpferi 20	Schizostylis 42
Allium 40	Cyclamen, Green-	Iris Barbata 22	Scilla, early flowering 17
Alpine Plants 45	house 29	Iris, BeardIcss, various 24	Scilla, late flowering,
Alpine Succulents 45	Cyclamen, hardy 29	Ismene 42	etc
Alpines for Window	Cypella41	Ivies 46	Shreds and Nails 46
Gardens 45	Dactylis43	Ixia 25	Shrubs46
Alstræmeria 34	Daffodils 9	Ixiolirion	Silver Crass
Alyssum 42	Dahlia41	Jonquil 12	sisyrinchium 35
Amaryllis 32	Daisies43	Kniphofia 35	Snowdrop 17
American Cowslip 41	Day Lily 31	Kuives, etc47	Snowflake 17
Amorphophallus 41	Delphiniums 44	Labels 46	Soils for Potting 47
Anemone, double 27	Dentaria 41	Lachenalia 42	Sparaxis 26
Anemone, chrysanthe-	Dielytra 31	Lawn Sand and Seed 47	Sparaxis pulcherrima 35
mum flowered 28	Dodecatheon 41	Lenten Roses 36	Special Notices 2
Anemone, single 28	Dog's-Tooth Violets 18	Leucojum17	Spiræa3t
Anemone, fulgens 28 Anemone, species 28	Eremurus 41	Lilles 37	Spring Flowering
Annuals 42	Erythronium 18	Lilium 37	Plants 42
Anomatheca41	Eucharis 4!	Lily of the Field 33	spring Meadow Saff-
Antennaria 42	Feathered Hyacinth. 30	Lily of the Valley 30	ron
Anthericum 34	Ferns	Manures	Star of Bethlehem 35
Antholyza 34	Flower of the West	Medeola 42	Star Anemone 28
Aphis Brush 47	Wind 33	Mercndera 16	Starch Hyacinth 30
Apios	Freesia41	Milla	Sternbergia(Amaryllis
Archangel Mats 47	Frigi Domo	Modiola 42	lutea) 33 Strawberries 4
Arum	Fritillaria 29	Montbretia 25	Summer Gladiolus 33
Asclepias	Fruit Trees 4	Morphixias 26	Syringes47
Asphodelus 41	Fumigator, see Order, sheet	Muscari	Thladiantha 42
Babiana 26	Funkia 31	Musk Hyacinth 30	Thomson's Styptic 47
Bass, for tying 47	Galanthus 17	Nail Bags	Tiffany 47
Bedding Hyacinths 6	Garden Engine 17	Narcissus, Polyanthus 12	Tigridia 32
Begonia 41	Garden Netting17	Narcissus, species 9	Tobacco Paper 47
Beiladonna Lily 32	Carden Requisites 46	Nerine 33	Transmission Cases,
Bellevalia 41	Geranium41	Ophiopogon 42	etc 47
Bloomeria 41	German Iris 22	Ornithogalum 35	Trichonema 17
Bobartia41	Gesnera 41	Oxalis 42	Trillium 42
Boussingaultia 41 Bravoa 41	Cladiolus, Early 33 Gladiolus, Late 34	Pæonia 35	Triteleia 18
Brodiæa 35	Gloxinias 42	Pansies 43	Tritoma 35
Bulbocodium 17	Grape Hyacinth 30	Pardanthus 42	Tritonia 26
Caladium 41	Crafting Wax 47	Peacock Anemone 28	Tropæolum 32
Calla 4x	Creenhouse Plants 46	Phlox, herbaceous 45	Tuberoses
Calliprora41	Guernsey Lily 32	Picotees	Tulip, early single,
Calochortus	Habranthus 42	Pinks 45	for outdoors or for
Calystegia 41	Hardy Plants42 to 46	Polyanthus 43	pots 13
Camassia 35	Heated Frames 48	Polyanthus Narcissus 12	Tuilp,doubleVanThoI 14
Canna 41	Hedychium42	Poppy Anemone 28	Tulip, double 14
Carnations 45	Helleborus 36	Portable cut flower-	Tulip, May-flowering 15
Carpet Moss	Hemerocallis 31	cases 47	Tulip, Parrot 15
Childanthus 41	Hepatica 3t	Potentillas double 45	Tulip, Gesneriana 15
Chionodoxa 18	Herbaceous Plants 45	Primrose43	Tulip, Variegated
Christmas Roses 37	Hyacinth Glasses 48	Puschkinia 17	Foliaged 15
Chrysanthemums 46	Hyacinths, bedding 6	Pyrethrum, double 44	Tulip, various 15
Climbers 46	Hyacinths, Mixed 6	Ranunculus, Persian. 25	Vallota 33
Climbers46 Cocoa fibre and Char-	Hyacinths, Pompon 6 Hyacinths, Roman 6	Ranunculus, Turban. 27	Viola 44
coal47	Hyacinths, Roman 6 Byacinths, Parisian 6	Ranunculus, large	Violets, Sweet 44
Colchicum 16	Hyacinths, named 7	flowering 27	Virginian Creepers 46
Collections of Bulbs 5	Hyacinthus candicans,	Rhodea	Watsonia 34 Window Gardens 45
Commelina41	etc35	Rock Plants 45	Winter Aconites 18
Convallaria 30	Hypoxis 42	Roses	Wood Hyacinth 29
Corydalis	Imatophyllum 12	St. Bruno's Lily 34	Tank harris and harris
Crimean Snowdrop 17	Insecticides	St. Bernard's Lily 34	Plants, Sundries, etc. 42
Crocosmia	Iris, English 19	5 54	,
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BULBS AND PLANTS

	2022	
FOR SHRUBBERIES.	AND NATURALIZATION IN WILD GARDENS,	WOODLAND WALKS, ETC.

Per 1000. Per 1002. Per 1002. Per 1002. Per 1003. Per 1003. Per 1004. Per 1005. Per 10	TOR SHRUBBERIES, AND WATCHAMERITOR IN WILD GRADDER, WOODLAND WALLS, ETC.										
101 Anemones, double and single,	per 1000, per 100, per	doz.	per 1000, per 100, per doz.								
102 Anemone Fulgens(the Scarlet Windflower)			s. d. s. d. s. d.								
102 Anemone Fulgens(the Scarlet Windflower)	101 Anemones, double and single,		120 Hepaticas 42 05 6								
Yellow	in mixed colours30 0 3 6	5 6	121 Hyacinth Covent Garden,								
Windflower											
103 Aldum aureum (Moly), bright yellow		1 0	122 Iris Barbata, in mixture 15 02 6								
104 Alilium descendens, large purple flower heads 126 26 128 English and Spanish Bulbous Iris, in mixture 12 6 2 0 125 Dwarf Flag Iris, in mixture 10 6 125 Dwarf Flag Iris, in mixture 10 6 126 Lenten Roses, 121, 181, & 24 per doz. 127 Meadow Saffron, Autumn 12 6 2 0 126 Lenten Roses, 121, 181, & 24 per doz. 127 Meadow Saffron, Autumn Flowering, in mixture 12 6 2 0 128 Meadow Saffron, Autumn Flowering, in mixture 12 6 2 0 129 Omithogalums, in mixture 12 6 1 6 129 Omithogalums, in mixture 7 6 130 Pæonias, in mixture 7 6 131 Polyanthus and Primroses, in mixture 7 6 133 Solomon's Seal, dvarf & tall 15 0 2 6 0 134 Snowdrops, double and single 21 0 2 6 0 135 Snowflakes 7 6 146 137 Spiræa Palmata, 15 6 6 6 138 Spiræa Palmata, 15 6 6 6 140 Tritomas 15 6 6 6 6 6 6 6 6 6		, ,									
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106 Asclepias tuberosa & incarnata			126 Lenten Roses, 12/, 18/, & 24/ per doz.								
107 Brodiæa congesta											
The Narcissus											
109 Christmas Roses, 9/, 12/, & 18/ per doz. 120 Crocus, in mixture 12 6. 1 6. 0 4 130 Paonias, in mixture 7 6. 1 6 131 Paonias, in mixture 7 6. 1 6 132 Scilla Sibirica 63 0. 7 6. 1 6 133 Solomon's Seal, dwarf & tall 15 0. 2 6 133 Solomon's Seal, dwarf & tall 15 0. 2 6 134 Snowdrops, double and single 21 0. 2 6. 0 6 135 Snowflakes 7 6. 1 6 136 Starch Hyacinths 7 6. 1 6 137 Spirea Japonica 7 6. 1 6 138 Spirea Palmata, is, 6d, each 10 6 138 Spirea Palmata, is, 6d, each 10 6 138 Spirea Palmata, is, 6d, each 10 6 138 Spirea Palmata, is, 6d, each 50 0. 7 6 140 Tritomas 15 each 50 0. 7 6 141 Wood Hyacinths, in mixture 2 0. 5 6. 1 0 142 Winter Aconites 21 0. 2 6 6 6	107 Brodiæa congesta 6	16									
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111 Grown Imperials, in mixture	109 Christmas Roses, 9/,12/, & 18/ per doz.										
112 Daffodils, n mixture, including the Trumpet, Mock, and True Narcissus	110 Crocus, in mixture	0 4									
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the Trumpet, Mock, and True Narcissus 42 0.7 6.1 6 113 Dog's Tooth Violets, in mix- ture 50 0.7 6.1 6 114 Fritillarias 10 6.1 6 115 Fumitory 10 6.1 6 116 Funkta (the Hyacinth Lily of Japan), mixed varieties, 9d. cach 42 0.5 6 117 Gladiolus Byzantinus and Colvilli, in mixture 5 6.1 0 118 Grape Hyacinths, in mixture 7 6.1 6 128 Scilla Sibirica 63 0.7 6.1 6 129 Scilla Sibirica 63 0.7 6.1 6 120 Column's Seal, dwarf & tall 15 0.2 6 120 Scilla Sibirica 63 0.7 6.1 6 121 Scilla Sibirica 63 0.7 6.1 6 123 Scilla Sibirica 63 0.7 6.1 6 124 Scilla Sibirica 63 0.7 6.1 6 125 Snowflakes 76 Scilla Sibirica 63 0.7 6.1 6 126 Column's Seal, dwarf & tall 10 0.2 6 126 Column's Seal, dwarf & tall 10 0.2 6 127 Snowflakes 77 6.1 6 128 Scilla Sibirica 63 0.7 6.1 6 129 Scilla Sibirica 63 0.7 6.1 6 120 Column's Seal, dwarf & tall 10 0.2 6 120 Column's Seal, dwarf & tall 10 0.2 6 120 Column's Seal, dwarf & tall 10 0.2 6 121 Scilla Sibirica 63 0.7 6.1 6 123 Scilla Sibirica 63 0.7 6.1 6 124 Scilla Sibirica 63 0.7 6 125 Column's Seal, dwarf & tall 10 0.2 6 126 Column's Seal, dwarf & tall 10 0.2 6 127 Snowflakes 77 6.1 6 128 Scilla Sibirica 62 129 Column's Seal, dwarf & tall 10 0.2 6 128 Scilla Sibirica 10 0.2 6 129 Column's Seal, dwarf & tall 10 0.2 6 120 Column's Seal, dwarf & tall 10 0.2 6 120 Column's Seal, dwarf & tall 10 0.2 6 120 Column's Seal, dwarf & tall 10 0.2 6 123 Snowflakes 10 0.2 6 124 Column's Seal, dwarf & tall 10 0.2 6 125 Column's S		-	in mixture 10 6 2 0								
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A SELECT LIST OF STRAWBERRIES.

We have made a careful selection of the very best and most distinct varieties of Strawberries, and recommend all of them, feeling confident they will give the greatest satisfaction.

Less quantities than 50 of a sort will be charged a little higher.

Less quantities than 30 of a sort with be charged a street higher,											
per 100 a	d.	1	per Ioo s.	d.	per Ioo	g.	đ.				
Alpine, red or white 3	6	Frogmore late I		6	Oscar, large and firm	5	6				
Auguste Nicaise, large crim-		 Hautbois (Myat 		6							
50n	6			6	Prince Arthur, fine	3	6				
Bicton Pine, white, large 3	6	Keen's Seedling	, early 5	6	Sabreur, dark crimson	3	6				
Black Prince, early	6	Le Constant	5	6	Sir C. Napier	5	б				
British Quecn	6	Le Gros Sucre,	an excellent		Sir Joseph Paxton, extra	5	6				
Dr. Hogg, very large	6	forcing variet	y 5	6	Souvenir de Kieff	5	6				
Duc de Magenta, crimson	6	Lucas, large	<u>5</u>	6	The Amateur, fine flavour	5	6				
Elton Pine, late	6	Marguerite, fore	ces well 3	6	Vicomtesse Héricart de Thury	5	6				
Strawberry Plants,	in s	nall Pots, 4/6 per	dozen; in Fruiti	ng I	Pots, 12/- to 18/- per dozen.	_					

FRUIT TREES.
Strong healthy selected plants, ready November to March. Early orders solicited.

Fine Tre		T	rained rees, dards,	Fine Trained Trees. Dwarfs.	Untrained Trees. Dwarfs.	Fine Half- Standard Trees, In Pots.	Fine Dwarf and Pyramid Trees. In Pots,	Fine Trained Trees. Pyramids.
APPLES	, 15 6 , 15 6	2 0 2 6 2 0 2 6 2 6 2 6 2 0	to 3 6	s. d. s. d 64 6 to 5 6 65 6 ,, 7 6	2 6 2 6 3 6 2 6 2 6 3 6	7 6 to 15 6 5 6 ,, 10 6 7 6 ,, 15 6		3 6 4 6 to 7 6
ALMONDS, Sweet CRABS, Siberian FIGS, in Pots ,, Castle Kennedy MEDLARS	ach 2	6 ,, 6 ,,	3 6 7 6 7 6	Mulbe Quince Servic Spanis	s es i Chesnu	JTS	each 7	6,, 7 6 6,, 3 6 6,, 5 6
BARBERRIES	18 12 6	0 ,, 0 ,,	30 0 18 0 12 0	NUTS, I RASPBE STRAW GRAPE	FILBERT RRIES per BERRIES II VINES, II	doz. 3/6 to 7/ n Fruiting Ponchium, stron	/6, per 100 21 otsperdoz. 12 19, 10/6, 12/6, 15	o to 18 (o,, 50 (o,, 18 (

COVENT GARDEN COLLECTIONS FOR THE CONSERVATORY, SITTING-ROOM, Etc., Consisting of Winter and Spring Blooming Bulbs,

In the Collections 6, 7, 8, 9, and 10, the varieties are more choice than in 1, 2, 3, 4, and 5.

		FINE (COLLEG	CTIONS.		EXTRA FINE COLLECTIONS.						
Hyacinths, in named varieties Polyanthus Naroissus ,, Tulips, named varieties	1. £4 45. 50 30	2. £3 3s. 40 20 70	3. £2 2s. 30 15 50	4. £1 1s. 15 10 24	5. 105.6d,	6. £5 5s. 50 30	7. £4 45. 40 24 70	8, £3 3s. 30 18 50	9. £1 10s. 15 10 24	10. 15s.6d.		
Jonquils, sweet scented Ixlas, mixed varieties Sparaxis Tritonias Babianas , Babianas	30 24 24 24 24 24	24 12 12 12	18 9 9	6 6 6	quantity of ction "4."	30 24 24 24 24 24	24 18 18 18	18 12 12 12	12 6 6 6	quantity of ction "9."		
Seedling Crocus, named varieties Snowdrops, large Scilla Sibirica, the richest blue Cyclamen Persicum, charming Triteleia uniflora (Milla), fragrant	200 200 50 6 20	150 150 40 4 18	100 100 25 3 12	50 50 12 2	Half the q lect	200 200 50 6 20	150 150 40 4 18	100 100 30 4 18	50 50 15 2	Half the queting		

POPULAR COLLECTIONS FOR THE CONSERVATORY, SITTING-ROOM, Etc., Arranged for those who profer simply a few sorts of easily cultivated Winter and Spring flowering bulbs.

In the Collections 16, 17, 18, 19, and 20, the varieties are more choice than in 11, 12, 13, 14, and 15.

		FINE	Collec	CTIONS.		EXTRA FINE COLLECTIONS.							
Hyacinths, in named varieties Polyanthus Narolssus ,, ,, Tulips ,, ,, Jonquils, sweet scented Scilla Sibirioa Triteleia uniflora (Milla), fragrant	75 40 150 50 50	30 100 30 30	13. £2 25. 40 20 70 20 20	20 15 40 12 12	8 20 6	75 40 150 50	17. £4 45. 60 30 100 30 30	18. £3 35. 40 20 70 20 20	19. £1 10s. 20 15 40 12	20. 153.6d. 10 8 20 6 6			
Triceleta unifora (milia), fragrant	50	30	20	12	6	50	30	20	12	1 6			

PAXTONIAN COLLECTIONS FOR THE FLOWER GARDEN, Best adapted for out door decoration in Spring.

In the Collections 21, 22, 23, 24, and 25, the Hyacinths, Polyanthus Narcissus, Tulips, Crocus, Amemones, Ranunculus, and Crown Imperials—each will be sent in mixed colours. In the Collections 26, 27, 28, 29, and 30, these bulbs will be more select, and sent in separate colours.

		FINE 6	COLLEG	CTIONS.		EXTRA FINE COLLECTIONS.						
	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.		
	£4 4s.	£3 35.	£2 25.	£I IS.	10s.6d.	£5 55.	£4 45.	£2 155.	LI IOS.	155.6d.		
Hyacinths, in various colours,	100	75	50	25	12	100	75	50	~ 25	12		
Polyanthus Narcissus ,, ,,	30	20	12	6	3	30	20	12	6	3		
Narcissus Species ,,	100	75	50	30	12	100	75	50	30	12		
Tulips, various colours	300	200	150	100	50	300	200	150	100	50		
Crocus ,, ,,	500	400	200	100	50	500	400	200	100	50		
Anemones ,, ,,	200	100	75	50	25	200	100	75	50			
Ranunculus , ,	200	150	100	50	25	200	150	100		25		
Snowdrops	300	200	150	100	50	300	200		50	25		
Crown Imperials, various colours	9		6	100	30			150	100	50		
Scilla Sibirica, the richest blue	30	9	_	6		9	9	0	_3			
Triteleia unifiora (Milla), fragrant			15	- 1	3	30	25	20	12	6		
Titotela uninota (bima), jragrant	30	20	12	12	0	30	20	20	12	1 6		

CLIVEDEN COLLECTIONS FOR NATURALIZATION IN WOODLAND WALKS, AND SEMI-WILD SITUATIONS,

In the Collections 31, 32, 33, 34, and 35, the Narcissus, Cladiolus, Crocus, Scillas, Muscari, and Lilles, will tack be sent in mixed colours; 36, 37, 38, 39, and 40, will be sent in separate colours:

		FINE	Collec	CTIONS.		EXTRA FINE COLLECTIONS.						
	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.		
**	£4 45	£3 3s.	£2 25.	FI IL	10s.6d.	L5 55.	£4 45.	L3 35.	£I IOS.	155.6d.		
Narcissus, mixed varieties	300	200	150	70	30	300	200	150	70	30		
Bulbocodium vernum	30	20	15	10	6	30	20	15	10	6		
Winter Aconites, yellow	300	200	150	80	40	300	200	150	80	40		
Gladioli, mixed varieties	100	75	50	30	20	100	75	50	30	20		
Crocus ,, ,,	500	400	300	150	75	500	400	300	150	75		
Scillas ,, ,,	300	200	150	100	50	300	200	150	100	50		
Hemerocallis and Funkias	30	20	15	10	6	30	20	13	10	6		
Dog's-Tooth Violets, purple	100	75	50	20	IO	100	75	50	20	10		
Lilles, mixed varieties	30	20	15	10	6	30	20	15	10	6		
Triteleia	200	150	100	50	30	200	150	100	50	30		
Zephyranthes candida	30	20	15	10	6	30	20	15	10	6		
Crown Imperials	20	16	12	6	3	20	16	12	6	3		

Any of our customers having a preference to selections of bulbs as offered by other London houses—whether advertised in catalogues, daily papers, or other periodicals—the same may be had from us at the prices and terms of the advertisers.

Customers, in ordering, will find it convenient to use the Order Sheet which accompanies Cor the current year's Catalogue, as it is only necessary to fill in the Marginal Numbers and the quantities. The Order Sheet is an Index to the Catalogue, and, taken in conjunction, it simplifies writing out the order.

N.R.-The Marginal Numbers in the Catalogue are annually changed; if, therefore, an order is made out from a previous year's Catalogue, the date should be specified. Failing this notification, the order will be executed from the current Catalogue.

HYACINTHS FOR OUT-DOOR CULTURE.

IN DISTINCT COLOURS, FOR BEDS, RIBBONS, OR GROUPS.

Where specific colours are required in the flower garden, the following varieties of hyacinths we recommend; they are highly decorative and inexpensive. They are also exceedingly useful for filling rustic baskets, flower boxes, and vases.

		01	UR (NWC	SEI	LEC'	TIONS.								
	12 distinct beautifu		£	. d.									£	8.	d.
234 100 in	12 distinct beautifu	l varieties	1 1	2 0	· I	236	24 in	12 disti	nct beau	tiful var	ieties		0	8	6
235 50 in	12 ditto	***************************************	0 1	66		237	12 in	12	ditto			• • • • • • • • • • • • • • • • • • • •	0	4	6
					RED										
		per d	oz.—	s. d.								per	doz.	— 8.	d.
288 *Red.	good truss		•••	4 6	1 :	240	*Scar	let, fin	e truss				• • • •	4	6
239 *Rose	good truss, fine truss		•••	4 6		241	*Pink	, compo	ict truss			•••••	••••	4	6
				В	LUI	E.									
242 *Porc	elain, blue, full tru.	ss		4 6	1	244	*Blue	good t	russ			• • • • • • • •		4	6
243 *Pur	elain, blue, full truste, large truss			46	- [:	245	*Lilac	c, large	e truss	 .	· · · · · · · · · ·	•••••		4	6
				W	HIT	ľE.									
246 *Pure	White, large truss		•••	4 6	5	248	*Whi	te, sha	ded Ros	e, large	compe	act tru	155	4	6
247 *Pure	White, large truss White, compact tru	rss	•••	4 6	5	249	*Whi	te, tin	ged Rose	e, large	truss		• • • •	4	6
	TIVACINE	IC IN MINT	n 0	11 4 1	חדו	C F	000	IIT D	000	ווו ידיוו	n r				

HYACINTHS IN MIXED SHADES FOR OUT-DOOR CULTURE.

For groups in flower borders and for filling beds, these mixed hyacinths are very effective,

	•	per 100,	. per doz.			•	•	per 100.	per doz.
250 †Red, in va	rious shades 🛚	24/6	3/3	253	*Red, in	various shades		24/6	3/3
251 +Blue,	ditto	2.1/6	3/3	254	*Blue,	ditto		24/6	3/3
252 +White,	ditto	24/6	3/3	255	*White,	ditto		24/6	3/3

POMPON OR MINIATURE HYACINTHS.

The Pompon Hyacinth produces neat spikes of bloom, and may be grown in small glasses, fancy pots, old china bowls, crystal dishes, jardinets, and other elegant contrivances; alone, or associated with the bright blue Seilla sibirica, Crocus, Snowdrops, Tulips, Dwarf Narcissus, the violet scented Iris Persica, the beautiful sweet scented Iris reticulata, and any other early flowering bulbs of dwarf growth; so cultivated, these bulbs do best planted in "B. & S.'s Prepared Cocoa Fibre and Charcoal" (for which see p. 47), covering the surface

do best planted in "B. & S. s Frepared Cocoa Fibre and Charcoal" (for which see p. 47), eovering the surface with fresh green carpet moss (see p. 47).

In small flower beds, and children's gardens, the Pompon Hyaeinth, Seilla sibirica, Spring Snowflake, Dwarf Nareissus, Dog's Tooth Violets, Anemone fulgens, Dwarf Tulips, Triteleias, Croeus, Iris retieulata, Grape Hyaeinths, Hepaticas, Iris Persica, Jonquils, Sisyrinchium grandiflorum, Snowdrops, and the Double Saxifraga granulata, make an exceedingly decorative display, and maintain a succession of flowers during the months of Spring; such gardens should be edged with small growing Sempervivums.

OUR OWN SELECTIONS.												
			d.				ď.					
256	6 each of 12 pretty varieties	21	0	259	12 in 12 pretty varieties	4	6					
257	3 ,, ,,	12	0	260	Fine mixed varieties, 3s. per doz.; per 100	21	0					
258	2),),	8	0	261	Fine mixed varieties, 3s. per doz.; per 100 Choice,,,,,,,,,,,	30	0					
RED.												
each—s. d. each—s.												
262	Achilles, soft scarlet	0	5	264	Juno, brilliant red	0	4					
263	Delos, rich carmine	0	5	265	Juno, brilliant red	0	5					
			BL	UE.								
266	Artemis, deep blue, white centre	0	4	268	Orpheus, purple-lilac	0	4					
267	Ida, dark porcelain	0	5	269	Queen of Lilacs, beautiful lilac-blue	0	4					
				ITE.	·		•					
270	Adonis, white, rose shaded	0	4	272	Medusa, pure white	0	4					
	Hera, rose-white	0	Ś	273	Vesta, snow white	o	Ś					
				Low.			_					
274	Apollo, pure yellow				Minos, apricot colour	0	5					

DWARF WHITE ROMAN HYACINTH FOR EARLY FORCING.

276 The pure white Sweet Scented Roman Hyacinth is now universally prized in bouquets, It flowers during October, November, and December, if the bulbs are potted in succession, say 3 to 6 in a pot, in August, September, and October, and, when well rooted, forced gently, and watered freely. 18/-per 100; 2/6 per doz.; 3d, each.

The beautiful Sweet Scented Paper White Narcissus flowers at the same time as the Roman Hyacinth, and requires the same cultural freatment; it is also greatly valued in bouquets. The double Roman Narcissus is also much prized for its early flowering; the individual blossoms are mounted on wire for small bouquets and buttonholes. (Nos. 676 & 680.)

DWARF PARISIAN OR BLUE ROMAN HYACINTH.

277 The Blue Roman Hyacinth flowers from a fortnight to three weeks later than the white variety. 12s, 6d, per 100; 1s. 9d. per dozen; 3d. each. [Barr and Sugden,

HYACINTHS.

FOR CULTURE IN POTS, GLASSES, JARDINETS, AND FOR EXHIBITION.
The * indicates the varieties best suited for forcing, or for growing in glasses, jardinets, and other elegant contrivances.

Immediately after potting, which may be done from September to December, place out of doors on a bed of asks, and cover the pots which six inches of the same material, or cocoa fibre is preferable; there let the pots remain till full of roots, which will usually be about six or eight weeks. A succession of flowers is maintained by removing a portion of the Hyacinths from under the covering once a fortnight. If very early flowers are required, pot in September, and when sufficiently rooted, force gently, and give abundance of water; but if large finely developed trusses and rich colours are preferred to very early flowers, the Hyacinth must not be forced, but when removed indoors, should be placed on the shelf of a greenhouse, in a sitting-room window, or in a cold frame, close to the glass, always in the most genial and sunniest situation at command, and the plants allowed to develope their flowers gradually and naturally, giving water regularly and freely; as it is well known to cultivators that failures, for the most part, arise from allowing the soil to become dry, when the rootlets are in consequence injured. Abundance of air is necessary, but a dry atmosphere and a draughty situation should be sedulously avoided.

If the Hyacinth is cultivated in glasses, the base of the bulb should just touch the water, and a little charcoal should be placed in the glass to keep the water sweet. We, however, prefer filling the glasses with prepared Cocoa Fibre and Charcoal (for which see p. 47). The glasses, if possible, should be kept in a room

prepared Cocoa Fibre and Charcoal (for which see p. 47). The glasses, it possible, should be kept in a room without a fire, or better still in a greenhouse, and always in the sunniest and lightest situation at command till the flower spike is developed. This attained, place the glasses where the flowers are most desired, For new Hyacinth Glasses, chastely decorated, see p. 48.

When the Hyacinth is cultivated in jardinets, associated with other early-flowering bulbs, such as Seilla sibirica, Tulips, Snowdrops, Crocus, Narcissus, Iris reticulata, &c., B. & S.'s prepared "Cocoa Fibre and Charcoal" should invariably be used (see p. 47), taking care that the preparation is kept moist and the surface covered with green earnet moss. covered with green carpet moss.

The † denotes the double varieties. These, with very few exceptions, are unsuitable for growing in glasses, and jardinets, or for forcing. Those quoted arc, bowever, the finest of the doubles, and are best grown in pots.

The "ex" indicates the varieties which produce the finest flowers, and cultivators of the Hyacinth for

exhibition would do well to select from those only.

The two Premier Prizes for Hyacinths were awarded to us by the Royal Botanic Society at their Exhibition of March, 1877.

The superiority of single over double Hyacinths may be best estimated by a visit to the Metropolitan and Provincial Hyacinth Exhibitions, where the proportion shown of single to double flowers is about fifty to one.

If any of the under-mentioned "Selections" are chosen, and it is stated they are for glasses, jardinets, or which it is the desired the latter than the selection will include a presention of double maintain. exhibition, single kinds will be sent. If not specified, the selection will include a proportion of double varieties.

OUR OWN SELECTIONS FROM THE FOLLOWING SPLENDID NAMED HYACINTHS. Which are only such as have proved to be the most worthy of cultivation; the bulbs have all been carefully selected from the bulb farms of the best and most experienced Dutch growers.

carefully selected from the bulb farm	S O	f th	e best and most experienced Dutch growers.
f.	s.	d.	f_{i} s. d_{i}
278 100 extra choice exhibition Hyacinths 6		0	284 25 extra fine varietics of Hyacinths I I o
	3	o	285 12 ,, ,, ,, ,, 10/6 & 0 12 0
000	15		286 100 very fine, in 50 varieties ,, 3 10 0
	ī		287 50 ,, ,, 25 ,, ,, 1 11 6
282 100 extra fine varieties of Hyacinths 5	5	ŏ	288 25 ,, ,, 25 ,, ,, 0 17 6
	2	o	289 12 ,, ,, 12 ,, 7/6 & 0 9 0
283 50 ,, ,, ,, ,, ,, ,, 2			
THE SOFTER AND MORE DELICATE SEA	DE	3 .01	F RED, SUCH AS ROSE, ROSE-PINK, BLUSH, Etc.
each-		6	304 La Joyeuse, rose-pink, large truss, ex I o
290 +Alida Catherina, rose, fine truss	0	U	305 *La Prophète, rose-pink, striped carmine,
291 *Bella Donna, delicate rose, pink striped,	7	6	handsome truss, ex I o
large truss, ex	,		306 +Noble par Merite, flesh, shaded pink, large
292 +Bouquet Royal, blush rose, with pink eye,	0	8	bells, compact truss, ex 0 8
long handsome truss, ex.	1	6	307 *Norma, satin-rose, handsome, ex 0 9
293 +City of London, rose, very large, ex		- 1	308 †Prince of Orange, light red, fine truss 0 9
294 *Cosmos, rosy pink, fine truss, ex.	0	9	309 +Princess Alexandra, rose, ex I o
295 + Duke of Wellington, fine light rose, large	o	8	310 *Princess Charlotte, beautiful rose-pink,
compact handsome truss, ex	0		large compact truss, ex I o
297 *Fabiola, pale pink, striped carmine, large	0	**	311 *Princess Helena, beautiful rose-pink, large
bells and large spike, ex	I	0	compact truss, ex I 9
298 *Gertrude, beautiful pink, fine truss		10	312 †Susanna Maria, bright rose-pink, fine
299 +Grootvorst, blush, large compact truss, ex.	o	6	bells, large compact truss, ex 1 9
300 *Giganteus, blush, large compact truss, ex.	ō	8	313 *Sultan's Favourite, delicate rose, striped
301 *Lady Palmerston, rose, large truss, ex	ī	6	pink, handsome truss, ex 0 8
302 +Lady Wellington, rose, with purple eye	ô	9	314 +The First, salmon-pink, large bells I 6
303 *L'Ornement de la Nature, delicate rose,	•	9	315 *Tubæflorus, blush, striped pink, immense
striped pink, large truss, ex	О	9	bells, handsome truss, ex 0 8
Striped pink, targe tribs, California			AS CARMINE, CRIMSON, SCARLET, LAKE, PINK, Etc.
			AS CARRIED, ORDERSON, SOMEDIA, IMAG, TIME, EC.
316 *Amy, scarlet, handsome truss, ex	0	6	324 *Garibaldi, bright scarlet, large splendid truss (new), ex
317 *Beauty of Waltham, carmine, white			truss (new), ex
centre (new), ex.	4	6	325 *Géant des Roses, beautiful rose, large
318 *Belle Quirine, blush, striped pink, fine	0	6	handsome truss, ex I o
319 †Bouquet Tendre (Waterloo), pink, chang-			326 *Howard, rich scarlet, handsome, ex 3 6
ing to deep red, very floriferous	0	8	327 *Josephine, scarlet, changing to orange I o
320 *Caviagnac, salmon, striped, deep rose, very			328 †Koh-1-noor, bright salmon-pink, large
large truss, ex	1	9	truss, model form, semi-double, ex 3 6
321 +Disraeli, deep red, large truss (new), ex	1	0	329 *La Dame du Lac, rose-pink, fine truss, ex. 0 9
322 *Duchess of Richmond, salmon, striped			330 *L'Etincellant, very bright crimson-scarlet,
pink, very fine truss, ex	0	8	large compact truss, ex
323 +Frederick the Great, semi-double, bright		- 1	331 *La Fiancée Royale, rose, large truss, ex. o 10
pink, fine full truss, ex		3	332 *Lina, bright crimson, full truss, ex 1 3
12 and 13, King Street, Covent Garden, 1880.]			

o CHOICE NAMED HIA	CII	ITE	ns for fols or glasses.	
each	— 1.	d.	each—s. d	i.
333 *Lord Macaulay, carmine, changing to vivid crimson-scarlet, large truss, ex	r	3	343 *Queen Victoria, bright pink, large hand-	6
334 *Linnæus, bright orange-red, fine spike, ex. 335 *Miss Nightingale, orange-red, large	3	6	344 *Queen of Hyaoinths, rich crimson, large	3
336 *Mr. Robert Steiger, rich carmine, large compact truss, ex.	0	8	truss, ex. I c 345 *Solfaterre, brilliant scarlet, yellow centre, large compact truss, ex. I c	2
337 *Mrs. Beecher Stowe, rosy red, large splen- did truss, ex.	r	0	346 *Victor Emmanuel, light carmine-scarlet, large truss, ex.	0
338 *Mrs. Hodson, pink-carmine, fine truss, ex. 339 *Nemesis, rosy-red, large fine truss, ex	0	8	347 *Victoria Alexandrina, intense crimson, large handsome truss, ex	8
340 *Princess Clothilde, pink, striped carmine, large handsome truss, ex.	r	0	348 *Von Schiller, deep salmon-pink, large com- pact truss, ex. 1	0
341 +Princess Royal, rose-pink, scarlet centre, large bells, compact truss, ex.	0	8	349 *Vuurbaak, crimson-scarlet, large full truss, new and beautiful, ex	6
THE MORE DELICATE AND SOPTER SHAI 350 +Bloxberg, beautiful clear porcelain, large		OP	P BLUE, SUCH AS AZURE, LIGHT PORCELAIN, Etc. 361 *Grand Vedette, azure-blue, shaded lilac,	
bells, good truss, ex. 351 *Blondin, silvery grey, outside of tube bluish	0	8	362 *John Bright, bright blue, fine truss, cx 1	9 6
purple, large truss (new), ex		0	compact truss, ex.	6
bells and large truss, ex. 353 *Coelestina, clear transparent blue, ex	1	9 o	fine truss, ex	8
354 *Clio, sky-blue, white centre, large bells, fine truss, ex.	2	0		0
355 †Comte de St. Priest, celestial blue, large bells, fine truss, ex.	r	o		0
356 *Couronne de Celle, azure-blue, large bells, large truss, ex	0	6	368 *Orondates, fine porcelain-blue, large bells,	3
petals grey, large bells, handsome truss, ex. 358 *De Candolle, lilac-blue, shading to mauve,	2	0	369 *Pieneman, fine porcelain-blue, very large	8
handsome truss, ex. 359 *Grand Lilae, beautiful silvery lilac, large	1	0		8
compact truss, ex. 360 *Grand Vainqueur, pretty porcelain-lilac,	0	8		0
large truss, ex	0	8 E. S	SUCH AS DARK PORCELAIN, PURPLE, BLACK, Etc.	
373 *Anna Bolena, rich purple, large truss 374 *Argus, dark violet-blue, clear white eye,	1	0	385 +Laurens Koster, rich violet-blue, long	0
large bells, large truss, ex. 375 *Baron Von Humboldt, dark purple, out-	0	6	386 *Lord Palmerston, clear blue, white centre,	0
side of petals black, fine truss, cx 376 *Baron Van Tuyll, rich purple, large com-	0	9	AAR I Paula Militar I I I I I I I I I I I I I I I I I I I	0
pact truss, ex	0	8 6	389 *Marie, dark purple-blue, striped indigo, immense spike (new), ex	9
378 *Charles Dickens, dark porcelain, shaded lilac, large truss, ex.	0	6	391 *Prince Albert, deep glittering purple,	6
379 *Duke of Connaught (new), dark blue, large handsome truss, ex.	. 6	0		8
330 †Garrick, dark lavender, shaded puce, com- pact handsome truss, ex.	. 0	8	393 †Prince of Saxe-Weimar, rich purple-lilac,	6
381 *General Havelock, rich glittering purple, very large truss, ex.	. т	o		8
382 *General Lauriston, fine deep blue, white centre, fine truss, ex. 383 *King of the Blues, rich dark blue, large	. 0	9		8
bells, magnificent spike, ex	. 2	o 8		9
			long handsome truss, sine glowing purple, long handsome truss, ex	8
398 *Arnold Prinsen, mauve-lilac, fine truss				6
399 *Charles Dickens, glittering lilac, large	e		404 *Madlle. Therese, deep mauve, ex 3	0
truss, ex.		6	405 *PresidentLincoln, manve-lilac, finetruss, ex. 1	9
400 *Hayden, lilac, large truss, ex	. I	3	AGE WOLL Transpare Transparent to the	O
402 †Karel Kroonprince of Sweden, dark lavender mauve, large truss, ex	ţ.	3	did truss (new), ex	О
savenuer neuroe, surge trass, ex		9 RE	e WHITE.	0
409 *Albus maximus, splendid large truss, ex.	. 0	9		3
410 *Albus superbissimus, large full truss, ex.	. 0	8	8 422 *La Grandesse, the largest and handsomest	
411 *Baroness Van Tuyll, long handsometruss, e	x. o			0
412 *Belle Blanchisseuse, fine truss	. і	0	handsome truss, ex	8
414 *Cheval Blanc, large bells, large handsome truss, ex.	. 1	6		6
415 *Crown Princess of the Netherlands, large compact handsome truss, ex	. 0	9		0
416 *Florence Nightingale, large truss, ex 417 *Grand Valuqueur, fine compact truss	. 0	3	compact truss, ex	10 8
418 * , Vedette, large bells and truss, ex. 419 +La Deesse, moderate bells, fine truss	. 0	8	handsome truss, ex	
420 *Lady Havelock, fine truss, cx	. 0	9		

	each-	-s.	d.			d
429	*Nectar, neat bells, fine truss, ex.	Ľ	6	435 *Queen Victoria, handsome truss, ex	0	8
#30	TNightingale, large fine truss, ex.	2	0	436 *Queen of the Netherlands, large bells,		
431	*Paix de l'Europe, large truss, ex.	0	9	very fine truss, ex.	0	9
122	*Pavillon Blanc, large truss, ex.	0	9	437 "Snowball, fine truss, bells beautifully sym-		
424	†Prince of Waterloo, compact truss, ex	0	10	metrical, and of great substance, ex.	2	0
494	*Princess Frederick William, large fine			438 †Vainqueur, fine truss, ex.	I	6
	truss, ex	I	0		I	6
	WHITE	SI	IAD	DED ROSE, Etc.		
440	+Anna Maria, blush, neat bells with violet			416 †La Virginité, white, shaded, very large		
	centre, good truss	O	6	bells, good truss	0	6
441	*Anna Paulowna, white, shaded rose, com-			447 *Lord Grey, white, tinged rose, fine truss, ex.	o	8
	pact large truss, ex	0	6	448 *Mammoth, white, tinged rose, very large	Ŭ	·
442	*Cleopatra, waxy white, large bells, thick				0	8
	fine truss, ex		8	449 *Princess Marie, white, rose shaded, large	•	0
413	*Dolly Varden, white, shaded rose, large				I	6
	bells, thick truss, ex.	I	0	450 "Seraphine, white, shaded rose, large bells.		
444	*Elfrida, waxy white, large bells, bold hand-			very large truss, ex.	0	8
	some truss, ex.	0	8	451 Triumph Blandina, white, beautifully		
445	*Grandeur à Merveille, white, shaded rose,			tinged rose, pink centre, fine truss, ex.	0	8
	immense compact truss, ex	0	8		0	8
	YELLOW, ORAN	GE	, CI	ITRON, PRIMROSE, Etc.		
453	*Anna Carolina, beautiful primrose	0	8	458 †Jaune Supreme, rich yellow, geod truss		0
454	*Bird of Paradise, beautiful rich prim-				ī	0
	rose, fine truss, cx	3	0		ô	8
455	*Duc de Malakoff, straw colour, striped	-			ŏ	9
	rose-lake, novel colour, large truss, ex	0	10		I	3
456	*Heroine, primrose, large truss, ex	0	8		2	6
457	*Ida, rich primrose, large truss, ex	I	6		2	6
		es,	with	h Art-Cameo Figures, etc., see p. 48.	_	

DAFFODIL OR NARCISSUS.

Twice the Royal Horticultural Society awarded to us the Gold Banksian Medal, and once the large Gold gilt Silver Floral Medal, also other Awards and Certificates, for our Exhibits of Daffodil flowers. When Her Majesty opened the Royal Horticultural Society's Show on the 2nd May, 1877, we received a Commemorative Gold Medal for our exhibit of more than a hundred different sorts of Duffodils.

The Daffodil is the most beautiful of Spring flowers, and the hardiest and most enduring. Its blossoms are invented by freet crown with additional and continued by freet crown with additional continued by the statement of the continued by the continued by freet crown with additional continued by the continu

uninjured by frost, snow, rain, and wind, and continue a long time decorative. A selection made from the three groups will ensure a succession of flowers from February till fune. The Trumpet Section of Daffodils commence flowering in February, and succeed each other till the end of April. The Pecrless Section of Daffodils commence flowering in March, and follow each other in succession till May. The third group of Daffodils, which embraces the Poet's Narcissus, and the Tazetta or Bunch flowered Daffodils, begin flowering early in April, and follow on one after the other till June.

As cut flowers for vases, all the Daffodils are most elegant, and can be had in abundance at a season when As cut nowers for vases, an the Dandons are most elegant, and can be had in abundance at a season when thowers are scarce. They form a pleasing contrast, and associate admirably with hot-house flowers. During three months in Spring eut Daffodil flowers from our collection are exhibited at the various Spring Shows, Fortnightly Meetings, &c., of the Royal Horticultural Society, also at the Spring Flower Shows held at the Royal Botanic Gardens. The exhibition of these beautiful hardy flowers attracts more notice from the visitors, and elicits was a designation than the averaging waster which have been grown under gloss of the state of the second state of the se

more admiration than the expensive exotics which have been grown under glass.

NEW DAFFODILS.—The Weardale and Longford Bridge Collections of New Daffodils have received considerable publicity through our exhibits for the last few years; but more especially during last Spring, as we were then enabled to stage them with their names, and are now in a position to offer for sale these charming new varieties. In doing so, we think it may not be uninteresting to notice that the Daffodil has been a favourite flower in this country for hundreds of years; and were its literature collated, bulky volumes would be the result. Parkinson, in the early part of the seventeenth century, catalogued the Daffodils then in cultivation. Two hundred years later Salisbury gave them considerable attention, and somewhat later Haworth and Dean Herbert respective points of view. A few years since Mr. Baker prepared his celebrated monographs of the Narcissi; but at that time he was not aware of the existence of the Weardalc and Longford Bridge Collections, so that there is now a necessity for a revised monograph, owing to the number of forms in these two collections which Mr. Baker had not before him at the time he was preparing his monograph. (Those who are desirous of acquainting themselves more fully with the literature of the Dasfodil, should jurchase Burbidge's admirable work, which is beautifully illustrated, and written in a most charming style, price 31s. 6d.) There exists no absolute data as to how the new varieties of Daffodils were produced, but doubtless the keynote was furnished in Dean Herbert's paper on the Hybridization of Narcissus.

In the Longford Bridge Collection there are hybrids and varieties of exceeding beauty; but in the Weardale Collection the work has been done so admirably that there is no difficulty in tracing in the flowers themselves the gradual steps taken in each cross. Indeed, the Weardale Collection might fairly be termed a Practical Treatise on Hybridization, by William Backhouse, Esq., of Weardale, where the reader is led by easy stages to the unfolding of a great work, which must have been produce. I by the most indefatigable labour combined with the most consummate skill. The work has been carried to the very pinnacle of excellence in gradation of size, diversity of form, and originality in shape and colouration. Indeed, the genius of this man is as conspicuous in

his Daffodils as is that of the great masters in their sculpture and painting.

Two Coloured Plates of our New Dasfodils can be had on application by intending purchasers, who are desirous of knowing more of these fine hardy slowers. For a history of the new Dasfodils see "The Garden," 23rd August, 1879.

CULTURE AND ADAPTATION.—The Dasfodil may be planted in almost any soil and situation, but thrives best in a fertile loam; the top of the bulb should be two to three inches below the surface. In beds the larger flowering Daffodils are charming, and for edgings the dwarf growing kinds are most beautiful. In flower and shrubbery borders, when grown in masses of distinct varieties, the effect produced by the Daffodil is unequalled. For naturalization in woodland walks, semi-wild places, on the margins of plantations, and amongst grass, few hardy flowers look so natural and pleasing.

Daffodils from Groups I., II., and 111. OHR OWN SELECTIONS

OVA OTTA BUBBUTUAR							
8. d.	8.						
	10						
469 30 in 10 var. 3/6, in 30 var. 62/ in 30 var. 72 6 469 30 in 10 var. 3/6, in 15 var. 5/6, in 30 var.	7	6					
	9	0					
467 100 in 10 var. 10/6, in 20 var. 15/, in 30 var. 21 0 470 12 in 12 varieties	-						
472 Fine ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,							
New Daffodils from Groups I., II., and Ill. of the Weardale and Longford Bridge Varieties.							
OUR OWN SELECTIONS.							
OUR OWN SELECTIONS							

GROUP 1 .- Magni-coronatæ, the Trumpet or Ajax, and the Hoop Petticoat or Corbularia Narcissus.

CHARACTER.—Crown or trumpet as long or rather longer than the divisions of the perianth.

Parkinson, nearly three centuries ago, called No. 510 "Mr. Wilmer's Great Double Daffodil." In The Parkinson, nearly three centuries ago, called No. 510 "Mr. Wilmer's Great Double Daffodil." In The Garden, vol. i., p. 455, two Daffodil Gardens of this variety, and 532, are described as "surpassing apples of gold in baskets of silver." Parkinson calls No. 493 the "Prince of Daffodils." Of the double Lent Lily, Parkinson states it is natural to our country; and, from the information recorded in his Paradisia, we searched out its habitat, but it is with regret we have to intimate our fear that this little gem is once more lost. The beautiful Double White Trumpet Daffodil, No. 490, illustrated by Sweet, we can supply; also a curious form of this, with a double row of guard petals, No. 491. Of the rare White Bulbocodinin of Clusius, No. 478, we have fine English grown bulks; we can also offer the scarce species. No. 488. M. Gallique Mingra of Parkinson supposed by Market. grown bulbs; we can also offer the scarce species, No. 488, N. Gallieus Minor of Parkinson, supposed by Herbert to be the double of N. minor; also Parkinson's "Daffodil with the clipt tube," No. 481.

In the succession of flowering, Cambricus, Obvallaris and Obvallaris maximus commence in February, and

In the succession of flowering, Cambrieus, Obvallaris and Obvallaris maximus commence in February, and are closely followed by Telamonius, Spurius, and the dwarf-growing species, Minimus, Minor and Nanus. These are followed by the Lent Lily, 506, Lobularis, and the early-flowering Bicolors, viz., Horsfieldi and Empress. These again are followed by Lorifolius and Empreor, Maximus, Major, Rugilobus, etc.

The Grand Trumpeters are Bicolor Horsfieldi, Empress, Emperor, Maximus, Princeps, Rugilobus, Telamonius; and the New Trumpet Daffodils, Bicolor Maximus, Major, Primuliuus, J. B. M. Camm, etc.

The New Daffodils Humei are apparently hybrids of Ajax and Montanus; Milnerii and Cowanii appear to be hybrids of Minor and Cernnus; Bicolor maximus is not so stately as Empress, but is a flower of greater substance, the divisions of the perianth overlapping each other; Bicolor primulinus and Bicolor J. B. M. Camm are very distinct and beautiful; Cernuus pulcher is a beautiful white Ajax; Milnerii is the only Ajax of a uniform sulphure colour; Shirley Hibberd is elegant in outline; Backhousei is a fine hybrid, apparently a first eross from Bicolor, and quite distinct from any other existing form: Hudibras is a very characteristic flower. eross from Bieolor, and quite distinct from any other existi-

eross from Bleolor, and quite distillet from	any	Other	
P		o. per de d. s.	
THE HOOP PETTICOAT, OR MEDUSA'S TR			۵.
	. 5 276		
477 Corbularia conspicua, golden yellow,		2	6
charming in pots and as an edging	•••	2	U
478 Corbularia alba, the beautiful white			
Hoop Petticoat, home grown bulbs,		7	6
9 <i>d</i> . each	•••	7	O
479 Corbularia tenuifolia, golden yellow,		7	6
the small Hoop Petticoat, 9d. each	•••	7	O
480 Corbularia citrinus, sulphur; this			
new Hoop Petticoat is the largest			
known, each 5s. 6d	•••	•••	•••
AJAX, THE TRUMPET NARCISS	US.		
481 Abscissus, trumpet yellow or sulphur,			
perianth white, 9d. each		7	6
482 Albicans, primrose trumpet, and			
white perianth, beautiful, 6d. each	•••	5	6
483 Bicolor, golden yellow trumpet and		_	
white perianth, 9d. each		7	6
484 Bicolor Horsfieldi, large golden yel-		_	
low trumpet and white perianth,			
very early, 9d. each	•••	7	6
485 Bicolor Empress, very large golden			
yellow trumpet and white perianth,			
1s. 6d. and 2s. 6d. each	•••	• • •	• • •
486 Brevifios, golden yellow trumpet, and			
sulphur perianth		5	6
487 Cambricus, yellow trumpet, sulphury-			
white perianth, very early, 6d. cach		5	6
488 Capax (Queen Anne's Double Daffo-			
dil), primrose, rare, 1s. 6d. each			•••
489 Cernuus, trumpet and perianth			
white, very beautiful, 1s. cach	•••	10	6
490 Cernuus plenus, double white trum-			
pet, beautiful, 3s. 6d. each	•••	• • •	•••
491 Cernuus plenus bicinctus, double			
white trumpet, with two rows of			
guard petals, beautiful, 3s.6d. each	•••	•••	•••
492 Lobularis, yellow trumpet, primrose			
perianth	15	02	6
493 Lobularis grandiplenus, the largest			
double yellow trumpet	• • •	3	6
494 Lobularis plenus, with the large			
double yellow trumpet	15	02	6

outli	ne; Backhousei is a fine hybrid, appo	aren	ny a n	rst
ıng 1	orm; Hudibras is a very characteristi	er to	o, per d	oz.
	•	ı.	d. s.	d.
495	Lorifolius, golden trumpet, and			
	primrose perianth, is, each	•••	10	6
496	Lorifolius Emperor, very large golden			
	vellow trumpet and primrose peri-			
	anth, 1s. 6d. and 2s. 6d. cach	•••	•••	•••
497	Major, trumpet and perianth fine		_	_
	golden vellow	10	6ı	6
498	Maximus, trumpet and perianth deep		_	_
	golden yellow, very large	15	62	6
499	Minimus, yellow trumpet, primrosc			-
	perianth, very rare, dwarf species	•••	10	6
500	Minor, fine golden yellow, a rare		_	6
	dwarf species	•••	5	0
501	Moschatus (see Albicans and Tor-		-	6
	[1105115]	•••	5	0
502	Nanus, rich yellow trumpet, prim-	18	0 2	6
E 0.0	rose perianth, a fine dwarf species	10	V2	•
503	Obvallaris, trumpet and perianth yellow, very early	15	02	6
504	Obvallaris maximus, rich golden	. 3	02	,
20#	yellow, large, and early, 1s. 6d. cach	٠	15	0
EAE	Princeps, yellow trumpet, perianth	• •••	-3	•
500	sulphur, a very large species	15	02	6
506	Pseudo-Narcissus (Lent Lily), yel-	-3		
000	low trumpet, sulphur perianth	7	6ı	0
507	Rugilobus, fine yellow trumpet,	•		
	perianth pale sulphur, beautiful	15	02	6
508	Spurius, trumpet and perianth rich			
	uniform golden yellow	15	02	6
509	Telamonius, yellow trumpet, perianth			
	primrose, very large and carly		5	6
510	Telamonius plenus, the large double			
	golden vellow trumbet daffodil	- 5	6r	0
511	Tortuosus, primrose trumpet, and			
	Tortuosus, primrose trumpet, and white perianth, beautiful, 6d. cach	•••	5	6
	NEW DAFFODILS.			
The	Weardale and Longford Bridge	vari	eties.	Α.
1 116	coloured plate, representing sever	al c	of the	se.
	appeared in The Garden, 23rd Augus	st. I	879.	,
F10	Humei albidus, yellow trumpet, s	ulah	112 0	ch
óız	perianth, 7s. 6d. per dozen		0	9
E19	Humei concolor, trumpet and pe	rian	th	J
013	mullen concoros, tramper and pe		2	6
	yellow			

[Barr and Sugden,

				_	_
514 Humei paradovia long vellou trumdet	-s.	d.	501 Commune mulcher James to in a cach—	-8.	d.
514 Humei paradoxue, long yellow trumpet,		_	521 Cernuue pulcher, large primrose trumpet,		
yellow perianth	3	6	white perianth	r	6
515 Bicolor albidue, trumpet yellow, sulphury-			522 Cowanii, sulphur trumpet, white perianth.		
white perianth, very early	2	6		~	6
516 Bicolor J. B. M. Camm, primrose trumpet,			523 Hudibras, trumpet and perianth yellow,	3	_
white perianth, the most beautiful Daffodil	7	6	large and very distinct	2	6
517 Bicolor maximus, large yellow trumpet,	•		524 Milneril, trumpet and perianth sulphur,	_	•
white beautifully imbricated perianth	2	6	small neat flower	_	6
518 Bicolor major, large yellow trumpet, and		-	525 Shirley Hibberd, trumpet and perianth	3	U
sulphur perianth	т	6			-
519 Bicolor primulinus, large yellow trumpet,	•	0	500 Poolshoused sulahum sulite a situati	2	0
Avingon Aminuth beautiful			526 Backhousei, sulphury white perianth, with		
primrose perianth, beautiful	2	0	yellow trumpet	3	6
520 Bicolor sulphurescens, large yellow trum-					
pet, sulphur perianth	I	6			

GROUP 11 .- Medii-coronatæ, the Peerless, Mock-Narcissue, or Queltia.

CHARACTER.—Crown half as long as the divisions of the perianth, but in one or two cases three quarters as long, In this galaxy of beauty Parkinson calls the yellow Incomparabilis the Great Nonsuch Daffodil, and the white Incomparabilis the Peerless Daffodil; the white variety has two double forms—one with the nectary or centre rich orange, and the other with a sulphur nectary. The flowers of both are as large as a full sized rose. If planted rich orange, and the other with a sulphur nectary. The flowers of both arc as large as a full sized rose. If planted in January, these two double varieties of Incomparabilis will produce, in May, blossoms as perfect in form as a Rose. Odorus (Parkinson's Lesser Nonpareil Daffodil), larger forms of the graceful Jonquil, are exceedingly valuable to cut for vases and table bouquets. The handsome Odorus plenus is Queen Anne's double Jonquil. Macleai is a miniature Bicolor. Triandrus is unsurpassed for elegance; Juncifolius and Montanus are distinct and beautiful. Schizanthes orientalis is a beautiful late-flowering variety.

The New Daffodils of this group may thus be described: Incomparabilis differing from Parkinson's Nonsuch and Peerless in the great diversity of size of flower and colouration of the crown. Leedsii is a beautiful hybrid, apparently of Montanus and Parkinson's Peerless. Nelsoni, the handsomest of all the New Daffodils, is apparently a hybrid form of Bicolor. Barri is evidently a second cross, and apparently a hybrid of Incomparabilis and Poeticus, and is the connecting link between Incomparabilis and Burbidgei.

2 octions, and is the confecting link between incomparat	mis and Durbiager.	
per 100. per doz. s. d. s. d.	•	each
s. d. s. d. 527 Incomparabilis, mixed yellow vars. 10 61 6	550 Incomparabilis stellatus, starry flowered	e. d.
	FF3 mus m difference 7 . A	0 6
crown, margined orange 18 02 6	FFO malman . II A 2 C L	IO
		0 6
	553 ,, nanus, dwarf4s. 6d. per doz.	o 6
nectary, very double 7 6 1 0	554 ,, Leedsii, yellow perianth, scarlet	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	stained, yellow crown	
cup sulphur and deeply lobed,	4s. 6d. per doz.	
2s. 6d. each 531 ,, albus (The Peerless Daffodit),	555 ,, expansus, large spreading crown	
	556 ,, grandiflorus, large flower	1 0
white, yellow crown 7 6	557 ,, minor, small flower	0 9
	558 ,, marginatus, orange-margined	
white, orange nectary,	crown	0 9
large and beautiful 12 62 o	559 ,, minor, small flower	0 9
	560 ,, sulphureus, sulphur perianth, yel-	
white, sulphur nectary,	low crown4s. 6d. per doz.	o 6
large and beautiful 15 02 6	561 ,, ,, aureo tinctus, orange-tinged	_
534 ,, Stella, white, yellow	crown4s. 6d. per doz.	0 6
crown, the earliest of this	562 ,, grandiflorus, targe flower	0 9
group by 14 days, 9d. each 7 6	563 ,, ,, expansue, large spreading	
535 Juncifolius, yellow, a charming small	crown	I O
species, 6d. each 6	564 ,, Beauty, large flower, with	
536 Macleal, a fine dwarf species, with	orange-stained large crown	2 6
golden crown and white perianth 3 6	565 ,, minor, small flower	0 9
537 Montanus, white, distinct, 2s. 6d. each	566 ,, Leedsli, conspicuous orange-	
538 Odorus, rich yellow, cup deeply lobed	scarlet stained crown	I O
and spreading 12 62 0	567 ,, stellatus, starry flower	0 9
539 , campernelle, rich yellow 5 61 0	568 , albidus, sulphur-white perianth	
540 ,, heminalis, rich yeltow, and	with yetlow crown	0 9
fragrant 15 02 6	569 , expansus aureo-tinctue,	
541 ,, minor, rich yellow, fine	tinged orange, spreading crown	I O
dwarf species 10 61 6	570 ,, grandiflorus, large crown	1 6
542 ,, minor plenus, rich golden	571 ,, ,, elongatus, long crown	2 6
yellow 5 6	572 ,, expansus, large spreading crown	2 6
543 ,, rugulosus, rich yellow, cup	573 ,, Leedsil conspicuous orange-	
wrinkled and nearly straight 12 62 0	scarlet stained crown	1 0
544 Schizanthes orientalis, primrose,	574 ,, minor, small flower	0 6
yellow crown, very beautiful 6	575 ,. ,, major, yellow crown	0 9
545 Triandrus albus, beautiful creamy	576 ,, ,, Maurice Vilmorin, lemon	
white reflexed flowersis. each 10 6	crown, tinged orange, very	
546 Triandrus pulchellus, reflexed	distinct	5 6
primrose perianth, creamy white	577 ,, albus, white perianth, with yellow	
crown, 2s. 6d. each	crown	I O
New Daffodils,	578 ,, aureo - tinctus, pale yellow	
The Weardale and Longford Bridge varieties. A'	crown, singed orange	1 0
coloured plate, No. 527, appeared in The Garden,	579 ,, ,, Crawfordi, large flower and	
8th March, 1879.	crown	2 6
517 Incomparabilis concolor, perianth and each	580 , , Harpur Crewe, very large flower	
crown uniform yellow 4s. 6d. per doz. 0 6	581 ,, Milnerii, crown tinged orange	2 6
548 , expansus, targe spreading crown 1 6	582 ,, nanus, yellow crown	0 9
549 ,, Frank Miles, yellow perianth, scar-	583 ,, magnificus, targe yellow crown,	- 6
let stained, yellow crown, very large 1 6	large flower	2 6
12 and 13, King Street, Covent Garden, 1880.]		

	cach-	- 8.	d.	1		each-s	. d.
581	Leedsl Gem, white perianth, with long	•		598		perianth and crown yellow	6
-	lemon crown	2	6	599	,,	albidus, sulphur-white perianth, yel-	
585	amabilis, with lemon crown	3	6				0
586	argenteus, with silver crown	3	6	600		., aurantius, yellow crown,	
587	alamana and etained arange	3	6			stained orange	τ 6
588	expansus, with large citron crown	3	6	601		albus Beauty, white reflexed perianth,	
589	gloriosus, with canary crown	2	6	1		yellow crown, edged scarlet 2	26
590	motor with sanary crown	3	6	602	11	conspicuus, yellow crown, deeply	
591	galanthiforus, lemon crown	2	6		.,	edged scarlet	26
592	auronting citron	_	_	603		minor, yellow crown,	
002	crown, tinged orange	2	6	1		deeply edged scarlet	ι 6
593	stellatus lemon	_		604	12	stellatus, sulphur perianth, yellow	
033	crown	2	6	""	,,		9
594	superbus, with short lemon crown	_	6	605		sulphureus, perianth sulphury-white,	-
	Nelsoni, large white periauth and yellow	,	_			yellow crown	5 6
080	crown	3	6	606	*11	,, major, small flower, large	
596	manion lawas formar		6		• • • • • • • • • • • • • • • • • • • •	yellow crown	r 6
	pulchellus, small neat flower	2	6	1			
597	,, putchettus, smatt neut hower	0	-				

GROUP III.—Parvi-coronatæ, the true Narcissus and Tazetta forms.

CHARACTER.—Crown less than half as long as the divisions of the perianth.

The Poet's Narcissus: Parkinson called the Purple and Saffron-ringed Daffodils. The varieties which flower in March and April are Angustifolius, Ornatus, Tripodalis, Poetarum and Grandiflorus. Those which flower in May are Recurvus and the double white variety. For vases and table bouquets the Poet's Daffodil, both early and late flowering, are highly prized; also the white flowers of Biflorus and the slender graceful blossoms of Gracilis; Intermedius is a beautiful dwarf variety; and Tenuior is the Silver Jonquil.

The New Daffodils, Burbidgei, appear to be a third cross, and probably are hybrids of Barri and Poeticus, as the varieties run very close upon the one and the other. The varieties of Burbidgei may not inaptly be called early-flowering forms of Poeticus. A coloured plate of the varieties of Poeticus and Burbidgei appeared in The Garden, March 27th, 1880.

Garden, March 27th, 1880.

The Tazetta, or Bunch-flowered, offered in this Group, are remarkably beautiful, and in planting them the top of the bulb should be six inches under the surface of the soil.

per 100. per doz.

per 100. per doz.	per 100, per doz.
s. d. s. d.	i, d. i. d.
607 Biflorus, white, yellow crown 6 o I o	625 Tazetta panzianus, white, citron cup 5
608 Gracilis, yellow, very graceful 3 6	626 , papyraceus, pure white 2 6
609 Intermedius, primrose, yellow crown,	627 ,, plena quantilla, white,
fine dwarf 12 62 0	orange crown 7 6
610 , bifrons, yellow, orange cup,	628 ,, præcox, white, primrose crown 4 6
fine dwarf 15 62 6	629 ,, nobilissimus, double white 6 o
Jonquila. See Jonquil, No. 686	630 , Romanus, double white 6
611 Tenuior (Silver Jonquil), silvery	NEW DAFFODILS.
white, very graceful3 0	
POET'S NARCISSUS, MAY-FLOWERING.	The Weardale and Longford Bridge Varieties.
612 Poeticus of Haworth, pure white,	631 Burbidgel, white perianth, with each
small neat flower 5 6	cinnabar crown 9
613 ,, recurvus, pure white, red	632 ,, albidus, sulphury white perianth,
crown, very fragrant 3 60 6	with orange-scarlet margined
614 ,, largest roots 5 6 1 0	crown 0 9
615 , flore-pleno, pure white	633 conspicuus, sulphury white perianth,
double Gardenia-like sweet-	large crown, edged orange-scarlet 3 6
scented flowers 5 6I o	634 , minor, crown suffused orange
616 , largest roots 10 61 6	scarlet I O
POET'S NARCISSUS, MARCH AND APRIL FLOWERING	635 expansus, sulphury white, perianth,
617 Poeticus angustifolius, white, rose	with citron crown, tinged orange 1 6
crown 15 02 6	636 grandiflorus, white perianth, citron
618 ,, grandiflorus, white, crim-	crown, tinged orange I O
son crown, very large,	637 , luteus, sulphur perianth, with yel-
10s. 6d, each	low crown 0 9
619 , ornatus, larger in slower	638 , marginatus, white perianth, with
than Angustifolins 15 02 6	lemon crown, edged orange 1 6
620 , Poetarum, white, crimson	639 ,, minor, sulphury white perianth,
crown, 1s. 6d. each,	crown slightly tinged orange 0 9
621 tripodalis, the crown is	640 ,, stellatus, white perianth, with
more deeply marked than	yellow crown I O
in Ornatus9d, each7 6	641 , sulphureus stellatus, primrose pe-
922 Tazetta compressus, white, yellow	rianth, citron crown, edged
crown 10 6	scarlet 0 9
623 , lacticolor, delicate primrose,	642 , delicatus, delicate primrose
yellow eroson 6	perianth, large yellow crown 1 6
624 ,, orientalis, white, orange	643 ,, model, lemon crown, edged
crown, large flower 15 62 6	orange I o
	The same and the s

POLYANTHUS NARCISSUS FOR BEDS, RIBBONS, Etc. The Polyanthus Narcissus, or bunch-flowered Daffodil, is much prized as a cut flower. When planted in beds, lines, or masses it contrasts effectively with the Tulip and the Hyacinth. The varieties offered under this heading for out-door culture are distinct, and may either be grouped together, or grown separately. In planting, the top of the bulb should be six inches under the surface of the soil.

OUR OWN SINEECTIONS												
			в	d.								d.
644 645	100 in 6 splendid varieties 50 in 6 ditto ditto		2 T	0		646 647	25 in 6 12 in 6	splendid ditto	varieties ditto	[Barr and Suga	- 5	U

TOTALITO MARCIOSOS, TOTALITO, AND DIMER OFFICE TOTALITY.	
POLYANTHUS NARCISSUS—continued. per doz.—s. d. 648 Early Pure White, very beautiful 2 6 649 Gold Cup, pure white, with gold cup 3 6 650 Floribundus, white, with citron cup 3 6 651 Mozart's, white, orange cup, per 100, 15s. 6d. 2 6 655 Fine 12s. 6d. 12s. 6d. 2 0	
The Polyanthus Narcissus has rich golden-yellow or snow-white flowers, and is specially adapted for winter and spring decoration in pots and jardinets. The culture is the same as that of the Hyacinth. When three bulbs are grown together in a 6 or 7-inch pot, the effect is greatly enhanced. Where flowers are in demand in November, December, and early in January, the Paper White and Double Roman Narcissi are invaluable. Pot them early in autumn, and when well rooted commence forcing as required. Thus treated, these and the Roman Hyacinth (see page 6), can be had in bloom from October. The First Prize for Polyanthus Narcissus was awarded to us by the Royal Botanic Society at their March Show of 1877. Our own selections.	
s. d. s. d.	
656 36 in 18 splendid varieties)
If ordered by the dozen, those quoted at 3d. each will be charged 2s. 6d. per dozen; 4d., 3s. 6d.; 6d., 5s. 6d.	
cach—s. d. 660 Bathurst, primrose, orange cup	33 33 34
684 Double, rich deep yellow, largest roots 3 0 686 Single, rich yellow, largest roots 0 6	;
	Š
obb , , , second stree roots 2 0 bb1 ,, , , second stree roots	
THE TULIP. The Tulip is the most effective of Spring flowers; its colours are rich, diversified and beautiful. It is extremely lardy, and of the easiest possible culture, succeeding in any ordinary soil, and flowering with the same freedom in the shade as in the sunshine, and as much at home in a confined town garden as in more favoured situations. Rows of mixed Tulips, double and single, in front of shrubs, maintain a display for a long period, and in this respect, in such positions, they are unexcelled. Arranged in beds of distinct colours, or the colours intermingled, the Early Single Tulip is always an object of admiration. In gardens of limited extent, where the flower beds must be gay from the first opening of Spring, Seilla sibirica, Snowdrops, or Crocus should be planted between the lines of Tulips; thus arranged, the floral display is maintained till the Summer bedding plants are ready to put out. **The Tree of greater merit, this being the result of the extensive trials continually going on at our Experimental Grounds.	e e e e e e e e e e e e e e e e e e e
EARLY SINGLE TULIPS.	_
No other section of the Tulip displays so great a variety of delicate, striking, and attractive colours as these. Of selfs there are beautiful scarlets, crimsons, whites, and yellows. Of parti-colours, there are snow-white grounds, striped and feathered with purple, violet, crimson, rose, puce, and cerise; and yellow grounds with crimson, scarlet, and red flakes and feathers; so that only those who have cultivated the varieties of Early Single Tulips systematically can form any just idea of their beauty and diversity, when massed in beds or groups in the flower borders, or grown three in a pot for indoor decoration. The First Prize for Tulips was awarded to us by the Royal Botanic Society, at their Exhibition of March, 1877.	- s
688 Due Van Thol, scarlet, edged yetlow; this very early dwarf Tulip can be had in bloom from November. The growers for Covent Garden Market plant in shallow boxes as thickly as the bulbs can be placed together, force gently, giving plenty of water, and as the bulbs come into bloom arrange them in pote or jardinets as required. 145.6d. per 100, 2s. per dozen.	4
EARLY SINGLE TULIPS FOR OUT-DOOR CULTURE OR FOR POTS.	
THESE ARE SPLENDID IN BEDS, GROUPS, RIBBONS, RUSTIC BASKETS, VASES, FLOWER BOXES, ETC. OUR OWN SELECTIONS.	,
8. d. 8. d. 8. d. 21 o 693 10 each of 20 beautiful varieties	
690 60 in 20 ,, ,,	0
692 12 in 12 ,, ,,	5
699 Splendid mixed, from named varieties, 70s. per 1,000, 7s. 6d. per 100, 1s. 3d. per dozen.	
per 100. per doz.	
700 Alba Regalis, creamy white	
702 Arms of Leyden, white, conspicu- 704 Brutus improved, golden yellow,	
ously stained rose	6

TULIPS, EARLY SINGLE—continued. S. d.	THE IPS EARLY SINGLE-continued	per 10	o, per c	loz.	per 100. per doz.
	TOE Colifornia wish wallow	8.	d. 8.	d.	
Total Cardinal Gold, rich crimson, gold	706 Conor Pind kendicul adlam	10	01	0	
Striped, very beautiful 2 6			0.,,2	0	eagea oright yettow, very handsome 10 01 0
To Chrysolora, pure yellow, large and handsome 10 6 16 16 170	for Cardinal Gold, rich crimson, go	na		_	
736 Lac Van Rheim, rose-violet, deepty flower	stripea, very veautifut	,	2	0	crimson-scarlet 10 61 6
736 Lac Van Rheim, rose-violet, deepty flower	108 Chrysolora, pure yellow, large a	na	_	_	135 La Remarkable, purpie, boracrea
	handsome	10	6r	6	white 3 6
10	709 Claremont, rose, flushed white, las	rge			
712 Comte de Vergennes, white, feathered cerise-crimson	flower	•••	2	_	margined with pure white 5 6I o
739 Monument, dark cerise.	110 , white, very handsome		3		737 Le Matelas, deep rose, edged white 0
Cortage Maid, rose pink, shaded white 10 6 1 6 740 Paul Moreelze, deep carmine 10 6 1 6 741 Cottage Maid, rose pink, shaded white 10 6 1 6 741 Pottebakker Yellow 14 0 2 0 0 0 0 0 0 0 0 0			2	6	738 Moliere, purple-violet, showy 10 61 6
T14 Couleur Cardinal, crimson-scarlet. 10 6 1 6 T15 Couleur Ponceau, rich cerise 5 6 1 0 T16 Couronne Pourpre, velvety crimson 7 6 1 0 T16 Couronne Pourpre, velvety crimson 7 6 1 0 T17 Cramolsi Superbe, rose-crimson, very rich 2 6 2 0 T18 Dorothea Blanche, white, striped 2 6 1 Scarlet 2 0 3 T19 Due Van Thol, blush rose 17 6 2 6 T20 3 6 745 Rol Pepin, white, striped red, large 1 0 3 T21 3 0 0 T22 3 0 0 T23 Duchesse de Parma, orange-crimson, edged yellow, showy 5 6 1 0 T24 Duke of York, rose-litac, edged white 10 6 1 6 T25 Eleonore, violet-purple 7 6 1 0 T26 Epaminondas, rich crimson, feathered white 5 6 1 0 T27 Fabiola, rose-violet, striped and feathered white, splendid large flower 3 6 T28 Globe de Rigaut, violet, striped and feathered white, splendid large flower 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T20 T20 T30	712 Comte de Vergennes, white, feather	red		_	739 Monument, dark cerise 6
T14 Couleur Cardinal, crimson-scarlet. 10 6 1 6 T15 Couleur Ponceau, rich cerise 5 6 1 0 T16 Couronne Pourpre, velvety crimson 7 6 1 0 T16 Couronne Pourpre, velvety crimson 7 6 1 0 T17 Cramolsi Superbe, rose-crimson, very rich 2 6 2 0 T18 Dorothea Blanche, white, striped 2 6 1 Scarlet 2 0 3 T19 Due Van Thol, blush rose 17 6 2 6 T20 3 6 745 Rol Pepin, white, striped red, large 1 0 3 T21 3 0 0 T22 3 0 0 T23 Duchesse de Parma, orange-crimson, edged yellow, showy 5 6 1 0 T24 Duke of York, rose-litac, edged white 10 6 1 6 T25 Eleonore, violet-purple 7 6 1 0 T26 Epaminondas, rich crimson, feathered white 5 6 1 0 T27 Fabiola, rose-violet, striped and feathered white, splendid large flower 3 6 T28 Globe de Rigaut, violet, striped and feathered white, splendid large flower 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T29 Golden Prince, pure yellow 7 6 1 0 T20 T20 T30	cerise-crimson		3	6	740 Paul Moreelze, deep carmine 10 6 1 6
Tit Couleur Ponceau, rich cerise 5 6 1 0 10 10 10 10 10	713 Cottage Maid, rose pink, shaded wh	ite 10	61	6	
Tile Couleur Ponceau, rich ceriss	714 Couleur Cardinal, crimson-scarlet	10	6ı	6	742 ,, White, pure white, bold
744 Proserpine, rose-carmine, magnificent very rich	715 Couleur Ponceau, rich cerise	5	6ı		handsome flower 14 02 0
large flower	716 Couronne Pourpre, velvety er ims	on 7	6r	0	743 Potter, dark violet 12 62 0
large flower	717 Cramoisi Superbe, rose-crimso	12,			744 Proserpine, rose-carmine, magnificent
745 Queen Victoria, white, iniged rose 5 61 0 745 Queen Victoria, white, iniged rose 5 61 0 746 Rol Pepin, white, striped red, large	very rich		2	6	large flower 21 03 0
Scarlet	718 Dorothea Blanche, white, strip	ed			745 Queen Victoria, white, tinged rose 5 6 I o
719 Duc, Van Thol, blush rose 177 62 6 720 , brilliant scarlet 10 61 6 721 , bright yellow 18 62 6 722 , pure white 56 61 6 723 Duchesse de Parma, orange-crimson, edged yellow, showy 56 61 6 724 Duke of York, rose-lilac, edged white 10 61 6 725 Eleonore, violet-purple 76 61 0 726 Epaminondas, rick crimson, feathered white, splendid large flower, 20 727 Fabiola, rose-violet, striped and feathered white, splendid large flower, 20 728 Globe de Rigaut, violet, striped and feathered white, splendid large flower, 20 729 Golden Prince, pure yellow 76 61 6 730 Grand Blanche, pure white 57 61 0 731 Imperator Grisdeline, white, 10 61 6 747 Rose Grisdeline, rose, tinged white. 5 01 0 748 Rose Lutsante, beautiful rose, large 14 02 0 748 Rose Lutsante, beautiful rose, large 14 02 0 749 Samson Crimson, crimson-scarlet, striped and feathered white, splendid large flower 10 61 6 749 Samson Crimson, crimson-scarlet, striped and feathered white, splendid large flower 10 61 6 750 Silver Standard, scarlet, striped and feathered white, white, 10 61 6 751 Standard Gold, golden, striped and feathered white, splendid large flower, 76 61 0 752 Superintendent, white, striped and feathered white, splendid large flower 17 62 6 753 Thomas Moore, glossy apricot, very pretty, and quite distinct 56 61 0 754 Van der Neer, rich violet, very handsome large flower 17 62 6 755 Van Vondel, crimson-scarlet, flushed white, handsome large flower 15 02 0 756 Vermilion Brilliant, dazzling vermilion scarlet, splendid 12 62 6	scarlet		2	6	
720 , brilliant scarlet 10 6 1 6 748 Ross Luisante, beautiful rose, large 14 0 2 0 749 Samson Crimson, erimson-scarlet. 10 6 1 6 749 Samson Crimson, erimson-scarlet. 10 6 1 6 749 Samson Crimson, erimson-scarlet. 10 6 1 6 750 Silver Standard, scarlet, striped and feathered pure white 10 6 1 6 751 Standard Gold, golden, striped erimson, very beautiful 10 6 1 6 752 Superintendent, white, striped and feathered white, splendid large flower. 10 6 1 6 753 Thomas Moore, glossy apricot, very pretty, and quite distinct 10 6 1 6 754 Van der Neer, rich violet, very handsome large flower 15 0 2 6 755 Van Vondel, erimson-scarlet, flushed white, handsome large flower 15 0 2 6 756 Vermilion Brilliant, dazzling vermilion scarlet, splendid colour 1 0 0 2 6 757 Wonverman, dark purple, splendid 12 6 2 6 757 Wonverman, dark purple, splendid 12 6 2 6 757 Wonverman, dark purple, splendid 12 6 2 6	719 Duc Van Thol, blush rose	17	62	-	
721 , bright yellow 18 6 . 2 6 722 ,, pure white 5 6 723 Duchesse de Parma, orange-crimson, edged yellow, showy 5 6 1 6 724 Duche of York, rose-like, edged white 10 6 1 6 725 Eleonore, violet-purple 7 6 1 0 726 Epaminondas, rich crimson, feathered white 2 6 727 Fabiola, rose-violet, striped and feathered white, splendid large flower 3 0 728 Globe de Rigaut, violet, striped and feathered white, splendid large flower 3 0 730 Grand Blanche, pure white 3 6 731 Imperator Grisdeline, white, feathered lake 10 6 1 6 749 Samson Crimson, crimson-scarlet, 10 6 1 6 750 Silver Standard, scarlet, striped and feathered pure white 10 6 1 6 751 Standard Gold, golden, striped and feathered violet, very fine 2 6 752 Superintendent, white, striped and feathered white, splendid large flower 3 0 754 Van der Neer, rich violet, very hand- some, large flower 17 6 2 6 755 Van Vondel, crimson-scarlet, flushed white, handsome large flower 15 0 2 0 756 Vermilion Brilliant, dazzling ver- milion scarlet, splendid colour 2 1 0 3 0 757 Wouverman, dark purple, splendid 12 6 2 6	720 , brilliant scarlet	10	6I	6	
722 , pure white	721 hright vellogy	+Ω	6 0	6	
feathered pure white	722 , pure white		5	6	
edged yellow, showy	723 Duchesse de Parma, orange-crimse	n.	****3		
725 Eleonore, violet-purple	edged vellow, showy	5	бт	0	751 Standard Gold, golden, striped crim-
7 6 1 0 The superintendent, white, striped and feathered white, striped and feathered white, splendid large flower, 3 0 The superintendent, white, striped and feathered white, splendid large flower, 3 0 The superintendent, white, striped and feathered white, splendid large flower, 3 0 The superintendent, white, striped and feathered white, striped and feathered white, splendid large flower, 3 0 The superintendent, white, striped and feathered wholet, very fine 7 6 The superintendent, white, striped and feathered wholet, very fine 7 6 The superintendent, white, striped and feathered wholet, very fine 7 6 The superintendent, white, striped and feathered wholet, very fine 7 6 The superintendent, white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent white, striped and feathered wholet, very fine 7 6 The superintendent wholet, very fine 7 6 The superintendent wholet, very fine 7 6 The superintendent white, splendid superintendent white, superintendent wholet, very fine 7 6 The	724 Duke of York, rose-lilac, edged wh	ite 10	6т		son, very beautiful 2 6
726 Epaminondas, rich crimson, feathered white	725 Eleonore, violet-purple	7	6т	_	752 Superintendent, white, striped and
white	726 Epaminondas, rich crimson, feathe	red	,,,,_	•	
727 Fabiola, rose-violet, striped and fea- thered white, splendid large flower,	white		2	6	
thered white, splendid large flower	727 Fabiola, rose-violet, striped and fe	'a-		•	pretty and quite distinct 5 6 I O
728 Globe de Rigaut, violet, strifed and feathered white, handsome 10 6 1 6 729 Golden Prince, pure yellow 7 6 1 6 731 Imperator Grisdeline, white, feathered lake 10 6 1 6 755 Van Vondel, crimson-scarlet, flushed white, handsome large flower 15 0 2 0 756 Vermilion Brilliant, dazzling vermilion scarlet, splendid colour 2 0 3 0 757 Wouverman, dark purple, splendid 12 6 2 6			2	0	
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729 Golden Prince, pure yellow 761 0 white, handsome large flower 15 02 0 730 Grand Blanche, pure white	feathered white, handsome	10	6 т	6	
730 Grand Blanche, pure white	729 Golden Prince, bure vellow	7	6 т		
731 Imperator Grisdeline, white, milion scarlet, splendid colour 21 03 0 feathered lake	730 Grand Blanche, pure zuhite	/	2	-	
feathered lake	731 Imperator Grisdeline, white		3	•	
732 Jan Luyken, crimson, with cerise 758 Yellow Prince, pure vellow a fine	feathered lake	TO	6 т	6	
	732 Jan Luvken, crimson with cer	ice	J1		
glow, and flushed white	glow, and flushed white.	т2	6 2	_	
July 100 State of Sta	a.v., a.u.y.	12	J2		5 0

EARLY DOUBLE TULIPS.

The flowers of these double Tulips are massive, brilliant in colour, diversified, and beautiful; they are

The flowers of these double Tulips are massive, brilliant in colour, diversified, and beautiful; they are admirably adapted for beds on the lawn, terrace, or flower garden, and as edgings to Rhododendron, Azalea, and Rose beds; also to plant in the flower and shrubbery borders in groups of three or more.

The * indicates the varieties which may be grown in pots; the Tournesol, No. 786, is invaluable for sectional lines when the Early Single Tulip is planted in designs; it is also the most useful for forcing, and is extensively grown for Covent Garden Market. Imperator Rubrorum is one of the best scarlets, and Tournesol Vellow is one of the best yellows, for pot culture. Most of the others are very effective in pots, but must be forced very greatly. For index description, the Tulip required the connective to the Hyacinth. For helds or very gently. For indoor decoration, the Tulip requires the same cultural treatment as the Hyacinth. For beds or masses, Rex Rubrorum is the most effective scarlet, and La Candeur the most beautiful white. They are usually associated in bedding, and stand unrivalled amongst Spring flowering plants.

We think it only right to state that our choice mixed double Tulips do not contain any of those non-descript colours which too frequently form part of the double Tulips sold in mixture.

OUR OWN SELECTIONS. roo in 20 splendid varieties...... 12 759 6 760 60 in 20 ,, 8 ** 6 761 20 in 20 4 0 per 100, 1s. 3d. per doz. 762 12 in 12 ,, Double Duc Van Thol, red, margined yellow. This dwarf showy early-flowering Tulip is useful for edging and broad marginal lines. 36s. per 1000; 4s. 6d. per 100; 9d. per dozen. per 100. per doz. 767 Blanc Bordé Pourpre, violet-purple, s. d. s. d. bordered white 5 6... 1 0 778 *Mariage de ma Fille, pure white, s. d. s. d. striped cerise..... 779 *Murillo, rose and white, beautiful . 12 6...2 768 *Couronne de Roses, deep cerise, very beautiful 14 6...2 0 769 *Duke of York, crimson, edged 780 *Overwinnaar, white, striped roseviolet, handsome 781 *Pæony Gold, crimson, striped gold... 6 o...I 770 *Extremité d'Or, bright crimson-6 o...I o 782 *Pæony Rose, rose-crimson O...I O 7 783 Purple Crown, rich velvety-crimson, very fine 784 *Rex Rubrorum, brilliant crimsonscarlet, splendid O...I O with bright yellow, fine 772 *Helianthus, crimson, edged gold2 6...1 785 *Rosine, rose-pink, very pretty 786 *Tournesol, scarlet, edged yellow, very beantiful 787 *Tournesol Yellow, yellow, flushed 773 *Hercules, white and scarlet 6.**..**ı o 774 *Imperator Rubrorum, rich crimson-scarlet, bcautiful 10 6...1 14 0...2 0 776 *Lady Grandison, fine scarlet orange, very fine 15 0...2 0 777 *Le Blason, rose and white, fine 10 6...1 788 *Yellow Rose, very beautiful pure yellow, fragrant flowers 5 o... I o [Barr and Sugden,

GESNERIANA TULIP OR TULIPA SINENSIS HORTENSIS.

789 Gesneriana. This is the largest flowered and most showy of all Tulips, it grows taller than any other variety; this, combined with the intense dazzling scarlet colour and glittering black centre of the flower, indicates its value for distant effect in isolated beds, in lines, ribbons, or groups in front of shrubs, per 100, 7s. 6d.; per doz., 1s. VARIEGATED FOLIAGED TULIPS.

These are very attractive, the leaves being beautifully variegated, are decorative from the time they appear above ground. They are equally ornamental in and out of doors.

	perc	ioz.—ea	ch.			oz.—ca	
		d. s.	d.		8.	d. s.	d.
790 Duc Van Thol, leaves margined sil-				794 Maria de Medicis, leaves variegated	2	00	3
very white	2	60	3	795 Purple Crown, leaves finely banded			
791 Feu de l'Empire, leaves golden			,	golden yellow	2	60	3
variegated	4	6o	6	796 Rex Rubrorum, leaves variegaled			
792 Greigii, leaves spotted like Orchis				white, lined with a reddish hue	4	60	6
maculata		2	6	797 Silver Standard, leaves variegated			
793 Lac Van Rheim, leaves broadly mar-				white	4	6o	6
gined silvery yellow	1	60	3	798 Yellow Rose, leaves gold striped	Í	60	3
MA	SINGLE TULIPS.						

The May-flowering Tulips are valuable, as they produce a grand display of rich and varied coloured flowers in close succession to the Early Single Tulips, and should, therefore, be freely planted.

					per I	oo, per	doz.								oer to	o perde	oz.
799	Mixed	Bizarres,	yellow	ground,	8.	d. 8.	đ.	1	802	Mixed F	loses,	white gr	ound,	striped	4.	d. s.	d.
	stripe	d crimson,	purple, o	r white	IO	61	6	1		crimso	n, pini	k, or scar	let		10	6I	6
800		Byblæmer							803	Fine Mi	xed Va	arieties			7	6I	0
	stripe	d black, li	lac, or pu	irple	10	61	6	j	804	Choice I	Iixed '	Varietie	s		10	6 r	6
301	Mixed '	White Gro	unds		IO	6ı	6	ı	805	Splendid	l Mixe	d Englis	h Var	ieties.	10	6I	6
			PARRO'	T OR DR.	AGO	N TU	LIPS	š.	WIT	H LACI	NIATE	D PETA	LS.				
	mo.							•							_		

These have large curiously laciniated picturesque flowers; the varied and rich colours in the same flower form brilliant and beautiful combinations. In mixed flower and shrubbery borders these Tulips are strikingly effective. Cultivated in hanging baskets the large flowers droop over and have quite an orchidaceous appearance.

per doz		u.		pei 402.—		
306 Admiral de Constantinople, red, slightly				Monster Rouge, large crimson	I	6
tipped orange	I	6	810 N	Markgraaf Van Baden, bright yellow,		
807 Coffee Colour, crimson-brown, striped				striped bright scarlet and green	I	6
yellow and green	I	6	811 P	Perfecta, yellow, striped green, tipped scarlet	I	6
308 Large Yellow, pure yellow, slightly striped			812 F	Fine Mixedper 100, 5/6	I	0
crimson and green	I	6	813 S	Splendid Mixed, 8/6	I	6

VARIOUS SPECIES OF TULIPS.

These are beautiful and very interesting. Clustana, with its Ixia-like flowers, is a gem; Cornuta, has long twisted petals resembling spiral horns; Oculus Solis, has a conspicuous crimson-black centre; Viridiflora is green margined yellow; Sylvestris is the sweet-seented Wood-Tulip; Retroflexa and Elegans have gracefully recurved petals; Persica, is dwarf, fragrant, very floriferous, and is useful for edgings.

		each-	.8.	d.	each—s. d	d.
814	Clusiana, white, striped red, with	violet		- 1	819 Persica, yellow, fragant, dwarf, and valu-	
	centre, beautifulper d		0	4	able for edging, per 100, 10/6; per doz. 1/6 0	3
	Cornuta, yellow and red	1/6	0	3	820 Retroflexa, yellow, 1/6 o	3
	Elegans, rich carmine,	1/6	0	3	821 Sylvestris, yellow, sweet-scented ,, 1/6 o	3
	Fulgens, red	1/6	o	3	822 Viridiflora, green, edged yellow, ,, 1/6 o	3
818	Oculus Solis, crimson, black centre ,,	2/-	0	3	823 Fine Mixed Species, 1/6	-

CROCUS.

The Crocus is charmingly beautiful, and among the first to unbosom its flowers in Spring. It possesses considerable diversity of colour, and deservedly occupies a prominent place wherever Spring flowers are prized. As a permanent edging to beds, planted in triple lines, in distinct or diverse colours, the display is remarkably striking. The effect is also grand planted in broad marginal lines in the flower border. We have seen long, wavy bands of golden yellow, of striped, of purple, and of pure white Crocus, also fancy devices, and groups of 10 to 1,000 bulbs expand, in February and March, with such brilliant effect as to clicit the most unbounded admiration. Planted in lawns and pleasure parks, where the grass is not mown very early, the Crocus and Snowdrop are extremely effective. The frequenters of Rotten Row were this season charmed with the profusion of Crocus dotted all over the grass. In wildernesses, woodland walks, rockeries, etc., they are universal favourites as associates of the sweet-scented violet, the primrose, and the oxlip.

The Autumn and Winter flowering Species of Crocus, page 16, cannot be too highly praised. September, Speciosus, the only really blue Crocus, commences flowering, and continues a long time effective, while one or other of the species follow in succession till the Spring varieties are in bloom.

12 and 13, King Street, Covent Garden, 1880.]

CHEAP DUTCH CROCUS.

These are offered by the thousand to induce extensive planting as edgings to flower-beds, or in shrubbery borders, woodland walks, wild gardens, lawns, pleasure parks, etc. One season we supplied a customer with about 50,000 Golden Vellow Crocus to edge off beds cut in the grass, and such was the effect produced that he has gone on edging beds and borders with Crocus throughout his garden, and with such surpassing results that in February and March the skill of the artist fails to portray the gorgeous effect. On another occasion the

same customer had 20,000 purple, white, and striped Cr	oeus to plant in alternate lines with Early Tulips.
824 1000 in 8 varieties	826 250 in 8 varieties 4 6
825 500 in 8	827 100 in 8 ,, 2 0
	per 100, 1s. 6d., per 1000, 12s. 6d.
per 1000. per 100, per doz,	per 1000. per 100. per doz.
s, d, s, d, s, d,	s. d. s. d. s. d.
329 Blue and Purple, mixed 15 01 90 4	835 Cloth of Silver, white, striped
330 Striped, mixed 15 01 90 4	purple or lilae 18 02 00 4
831 White, mixed 15 0 1 9 4	836 Cloth of Gold, golden yellow,
832 Golden Yellow, very fine 13 61 60 3	striped brown
833 Large Golden Yellow 18 02 00 4	837 Scotch, white, striped purple 25 03 00 6

834 Extra large Golden Yellow.. 25 o...3 o...0 6 838 Versicolor, white, striped purp. 18 o...2 o...0 4

CHOICE NAMED DUTCH CROCUS.

The following are the largest flowered varieties, and embrace the widest range of colours to be found amongst Croeus. They are the best for select beds or specific designs. Amongst them are purples of various shades, whites pure as a snowflake, and yellows bright as burnished gold; while amongst variegates, Sir Walter Scott stands out prominently with flowers almost as large as the Tulip. For pot culture, these are the best varieties, and when thus cultivated they should be planted thickly, and treated as recommended for the cultivation of the Hyacinth grown in pots. When removed from under the ashes, place in an airy situation, and give water freely. OUR OWN SELECTIONS.

			8.	α.					2.	ď.
839	1000 in 10 splendid varieties		. 26	0	8	841 2	50 in 10 splendid varieties		7	6
840	500 in 10		. 13	6	1 8	842 т	00 in 20 ,,			0
843	Extra fine mixed, from named variet	iec	211 00	lour			nov -00 or 61 nov -00	• • • •	4	0
		103,	aur cc	nour:	····	•••••	per 100, 23, 0a., per 1,00	00,	245.	
	P		o. per						xo, per d	
	The same to 19 and 19 and 19 and 19	8.	d. s.	d.				8.	d. s.	d.
844	Barr's New Golden Yellow, roots				8	853 IV	Mont Blanc, large pure white	3	6o	6
	very large, and generally pro-				8	854 N	No Plus Ultra, fine lilac-purple	3	00	6
	ducing from 12 to 18 flowers each	4	60	9	8	855 P	Pride of Albion, white, striped violet,	,		
845	David Rizzio, deep purple	3	60				large and fine	2	60	6
846	General Garibaldi, white, striped	-			ا 8	856 P	Prince Albert, large purple-lilac		00	-
	purple	3	60	6	١	857 P	Princess Alexandra, white, striped	3	00	•
847	La Majestueuse, violet striped, on a	3	00	•	`			_		-
O.L.	The Mayes vacable, violet striped, on a			_	١.		lilac, large flower		00	
	delicately tinted ground	3	00	6	8	858 Q	Queen Victoria, pure white	2	6c	6
848	La Neige, snow white	4	00	8	8	859 S	ir J. Franklin, large dark purple	4	00	8
849	Lamplighter, bright purple		00		8	860 S	sir Walter Scott, beautifully pen-	7		-
850	Lilacinus superbus, sky blue		60		1		cilled lilac, very large	_		6
951	Madama Mina Just model at the first				١.	11	titta titat, very targe		00	
001	Madame Mina, deep violet striped	3	00	0	6	DOT A	Julcan, rich purple-lilae	3	00	6
802	Mrs. Beecher Stowe, pure white	3	00	6						

CHOICE SPECIES OF CROCUS, AUTUMN, WINTER, AND SPRING-FLOWERING.

The Crocus enumerated under this heading are beautiful, and more or less rare, and to the cultivators of hardy flowers most valuable, as they form a connecting link between the bulbous plants of Summer and of Spring. In our Experimental Grounds we have one or other of these Crocus in bloom from September to April. The first to flower in September is Nudiflorus, with its large violet-purple blossoms, followed by Speciosus, the handsome blue Crocus, the beautiful soft lilac Odorous longiflorus, the charming Byzantinus, the lovely Pulchellus, the exquisite Zonatus, the beautiful Medius, and the characteristic Imperati, etc. (a) indicates the Autumn flowering Crocus, (w) the Winter, and (s) those which blossom in Spring.

a the state of the			
per doz. each	per	doz, cac	ch
s. d. s. d.	8.	d. s.	d.
862 Alatavicus, white, with black lines (s) I 3 881 Nudiflorus, violet-purple (a)	3	60	
863 Aureus, rich golden yellow, rare (s) 7 60 9 882 Odorus longiflorus, soft lilac (a	1 5	60	
864 Bannaticus 1 6 883 Oliverii prange vellou) (w)	, ,	1	
865 Biflorus pusillus, a miniature form 884 Pulchellus, lavender blue			
of the Scotch crocus (s) 2 6 2 885 Salsmannianus		I	
866 Boryanus, white (s)			
867 Byzantinus, rich lilac, shaded 887 Serotinus, blue (a)		6	
867 Byzantinus, rich lilac, shaded 887 Serotinus, bluc (a)	3	60	
purple (a) 6 888 Sieberi (nivalis), violet (w)	5	6o	6
pallidus, rose-lilac (a) 7 6 0 0 889 Speciosus, blue very effective in	lines		
869 Cancellatus, purple (a) o and masses (a) per 100.	10/6 I	60	3
870 Carpaticus, pale purple (a)	2	_	
871 Cartwrightianus, lilac (w) 6 891 Stellaris, yellow, black striped (s	s) I	60	
872 Chrysanthus, rich golden yellow (w) o 892 Suavolens, violet, fawn, and blace			0
873 ,, fusco-tinetus, golden 893 Sulphureus concolor, sulphur (s		60	
		00	3
outer (5)	I	60	3
yellow, striped brown (w) 1 0 895 , pallidus, primrose	(s) 4		6
875 Elwesti, red-purple (w)		I	0
876 Etruscans, blue, grey, and white (a) 1 0 897 Weldeni, white (s)		0	Q
877 Fletcherii y 898 violaceo tinctus au	hite.		
878 Imperati violet, fawn, and black (w) = 6 0 6 stained blue (s)		т	0
879 Lacteus, creamy-white (s) 7 6 0 0 899 Zonatus, pale layender with se	arlet		0
880 Medius, purple (a) o zone, most beautiful (6
sone, most beautiful (I	O

THE AUTUMN-FLOWERING MEADOW-SAFFRON (COLCHICUM).

The great Crocus-like flowers of the Colchicum in September and October carpet the ground with colours ranging from pure white, through all the shades of rose, to the intense crimson-magenta of Speciosum rubrum, No. 917, figured in "The Garden" of 30th June, 1877. All the flowers are more or less chequered, but Parkinsonii and Variegata are conspicuously and elegantly chequered. The foliage appears in spring, and is almost as varied as the flowers; some have large massive leaves, others small and frill-like.

Per doz.—s. 6, 200 Automobile with the control of the contr 900 Autumnale, rich rose-purple per 100, 10s. 6d.
901 plenum, tilac, large and very double striatum, tilac, striped white, large and very double. 903 ,, 904 ,, 905 ,, 906 roseum, rose-lilac.....per 100, 15s. 907 , striatum, rose-lidae, striped white per 100, 155.

908 Atro-purpureum, deep purple, striped pale pink, very dwarf

909 Byzantinum, rose, flowers beautiful, perfect in form, and produced in great profusion .per 100, 215.

910 , longipetalum, rose, very distinct and beautiful 911each 913 Montanum (Merendera Bulbocodium), rich rose-lilac 914 Parkinsonii, petals gracefully reflexed, and beautifully chequered rose-lilac and whiteeach

[Barr and Sugden,

THE SPRING-FLOWERING MEADOW-SAFFRON (BULBOCODIUM).

The mass of rich rose-purple flowers which in early spring precedes the foliage of this plant, imparts a distinctive character of great value in permanent edgings, rockwork, and flower borders. 920 Vernum, rose-purple, per 100, 10s. 6d.; per doz., 1s. 6d.
921 ,, fol. variegatis, rose-purple, foliage margined white, per doz., 5s. 6d., each 6d.

SNOWDROP (GALANTHUS NIVALIS).

It is seldom that an entire bed is given up to the Snowdrop, although there is nothing more beautiful in early Spring than a sheet of its graceful snowy blossoms. The bulbs should be planted thickly, almost touching each other; and from the same bed a succession of bloom can be secured by planting Tulips, Hyacinths, or Narcissus at a depth of six inches, and the Snowdrops on the top of these at a depth of two inches. When the Snowdrops have passed out of bloom, there remains an elegant green carpet of foliage to set off the more massive blossoms of the Tulip or the Hyacinth. A fine effect is also produced by intermingling Crocus and Snowdrops, and a bed of surpassing beauty is formed with a centre of Snowdrops and a deep edging of the bright blue Scilla sibirica or vice versa. Thick masses of Snowdrops, alternated with masses of Scilla sibirica, give a fine effect in

In permanent situations the Snowdrop is most generally used, such as edgings, lines, and masses, where the roots can remain undisturbed. In lawns and pleasure parks the Snowdrop, dotted about in tufts or masses, is charming nestling in the grass. In planting, the turf need not be disturbed, but holes five inches deep should simply be made with a dibber, dropping in two inches of fresh soil, then three or more bulbs, keeping the holes have the implication the Snowdrop on banks and grass shopes. about three inches apart. A fine effect is produced by planting the Snowdrop on banks and grass :

			to produced by pin	ming the t	311011	ratop (ou caus	and	a grass	siopes.		
000 David	ы. Данны			6	8.	d.		z.	d.		8.	đ.
922 Dou	ble-flowering	••••••	• • • • • • • • • • • • • • • • • • • •	per 1000	21	0	per 100	2	6	per doz.	0	5
240 01115	ic-nowering				21	o		2	6	•	0	5
924 Dou	oie-nowering,	extra large roots	••••••				,,,				0	ŏ
925 Sing	le-flowering										_	6
e e e e e e e e e e e e e e e e e e e			THE GIANT S	NOWDROE			,,	3		"	•	•

The large flowered species of Snowdrops are from the remote parts of Western Europe, and distinguished from the ordinary Snowdrop by their broader foliage, larger flowers, and taller growth; wherever hardy bulbs are cultivated, these Giant Snowdrops should occupy a prominent position.

THE SPRING AND SUMMER SNOW-FLAKE (LEUCOJUM).

Leucojum Vernum is one of the earliest and loveliest of Spring flowers; and as we are able to quote them at a cheap rate, we hope to have large sales. Astivum and Pulchellum are remarkable in April and May for at a cheap rate, we hope to have large sales. Assirvum and Putchellum are remarkable in April and May for their elegant blossoms, which, when used in bouquets, cannot be distinguished from the Snowdrop. While we are writing this, Leucojum (Acis Autumnalis) is beautifully in flower in our Experimental Grounds.

229 Autumnale, white and pink, \(\frac{1}{3}\) ft.

230 Asstrum, white, \(\frac{1}{2}\) ft.

251 Pulchellum, white, \(\frac{1}{2}\) ft.

252 Vernum, white, \(\frac{3}{4}\) ft., Imported roots

253 Quit in the first constant of the first c

EARLY-FLOWERING SCILLA.

Early in Spring, the intense rich blue of Scilla sibirica, and the beautiful ultramarine blue of Scilla bifolia can hardly be overestimated, flowering as they do with the Snowdrop and the Crocus, and forming a pleasing contrast. For permanent edgings these early-flowering Scillas are matchless. Cultivated in pots or jardinets. alone, or associated with other bulbs, they are useful for indoor decoration. When planted in flower beds, the rich coloured blossoms are produced so abundantly as to carpet the ground. Bifolia comes first into bloom, and is closely followed by Sibirica, which is succeeded by Amena and Italica, thus forming a connecting link with the Wood Hyacinth on page 29. Italica is a charming dwarf plant, with clear porcelain blue flowers.

934 Sibirica, intense rich blue, very dwarf....... per 100, 7s. 6d.; larger bulbs, 10s. 6d.; per doz., 1s. 6d. & 2s.

935 Bifolia. ultramarine blue, very dwarf....... per 100, 15s.; per doz., 2s. 6d.

936 Taurica, a fine large flowering form of S. bijolia, each 1s. 6d.

6

PUSCHKINIA.

These are beautiful early flowering plants, the blossoms rising in profusion from the midst of small concave s d.

TRICHONEMA (ROMULEA).

These fine hardy plants are remarkable for a slender grassy foliage and large beautiful satiny flowers; they 12 and 13, King Street, Covent Garden, 1890.]

CHIONODOXA.

To George Maw, Esq., English gardens are indebted for the introduction of this most beautiful hardy Spring flower. The blossoms are intense rich blue, and when produced from established plants are so abundant as literally to earpet the ground.

MILLA (TRITELEIA).

candida, white, new, 1 ft. 10s. 6d. 952 958 Laxa, rich Tyrian purple, 1 tt. 7s. 6d. 954 ,, atro-purpurea, purple, t ft.
955 , maxima, rich Tyrian purple, new, t ft.
956 Longipes, white, suffused porcelain, flowering in large umbels, new, t\(\frac{1}{2}\) ft.
956\(\frac{1}{2}\) Murrayana, fine lavender-blue, lined purple, t ft. 7s. 6d. 15s. od. I ros. 6d. o 7s. 6d. O

DOG'S-TOOTH VIOLET (ERYTHRONIUM DENS-CANIS).

No prettier sight could meet the eye in Spring than a mass or edging of the beautifully variegated foliage of the Dog's-tooth Violets. Few of the much prized Ancectochilus of India are equal to these in their variegations, and when covered with their graceful Cyclamen-like flowers, which range in colour from the deepest purple to the purest white, the effect is matchless. Americanum is remarkable for its rich yellow blossoms, and Giganteum for its large handsome flowers.

......per 100, 7s. 6d.; per doz. 967 Erythronium Dens.canis, purple, 1 ft. 958 6 959 ,, 6666 960 ,, ,, 3 5 1 961 ,, ,, 962 ,, ., , eandidum, distinct, \(\frac{1}{4}\) ft.

, mixed, fine per 100, 10s, 6d.;

large flowered

Americanum, bright yellow, \(\frac{1}{4}\) ft. 963 ,, 964 ,, 6 3 965 ,, 966 967

WINTER ACONITE.

The golden blossoms of the Winter Aconite rest on an emerald-green cushion of leaves, and form a striking contrast to the pure white of the Snowdrop and the lovely blue of Scilla sibirica. The rich green carpet of foliage continues a long time after the flowers, so that the plant is valuable for situations where it is difficult to clothe the ground, such as under trees, and in moist situations where few flowering plants thrive.

968 Winter Aconite, golden yellow, per doz., 6d.; per 100, 2s. 6d. to 3s. 6d.; per 1000, 21s. to 30s.

IRIS.

The large Banksian Silver Medal of the Royal Horticultural Society was awarded to our collection of Iris, exhibited in June, 1877; June, 1878; and July, 1879; also Certificates for new varieties of the Japanese Flag Iris.

Like the Orchid in the hot-house, the Iris in the flower garden is the richest and most varied in colour, and The varieties are all perfectly hardy, and should be freely planted in the borders of the dress diverse in form. garden and the shrubbery; also for naturalization in woodland walks and wild gardens, for which they are preeminently suited, as once properly planted, they require no further care. Where cut-flowers are in demand, the Iris will be found invaluable surpassing the choicest and the most curious Orchids in richness, variety, and remarkable combination of colours, while embracing every feature which characterises the wonderful diversity found in Orehid flowers. The cultural requirements of Orchids necessarily confine their enjoyment to a very few; but the Iris may be enjoyed by all, even those who have only a few square yards for their flower garden. A judicious selection of Iris, including the most magnificent in colour and form, with the most quaint in combinations of colour, would furnish to the cultivator of hardy plants all the beauty and variety that the most valuable collection of orchidaceous plants could impart, and form a succession from Christmas to Angust, at an outlay not exceeding the price of a single specimen Orchid. Iris Alata, Reticulata, and Stylosa, are winter flowering. Reticulata we have seen expanding its rich violet gold-blotched fragrant blossoms when the ground was covered with snow, and remaining uninjured with the thermometer several degrees below freezing point. Following these comes the violet-scented *Persica*, with its delicate pearly flowers, inlaid with purple and gold. Next in the succession is the beautiful *Iberica*. Then follows the *Pumila*, and other varieties in this section of dwarf Iris Close upon these comes the Barbata group, with its kindred species and varieties, and section of dwarf Iris Close upon these comes the Barbata group, with its kindred species and varieties, and their endless variations of colour, ranging from white and the richest golden yellow, to rose, intense purple, and the most beautiful bronzes. The beardless section continues the chain of succession in Sibirica, with its pretty small orchid-like blossoms; Orientalis, with its velvety blue flowers; Graminea, with its graceful foliage and characteristic blossoms; Setosa, with its charming blue flowers; Versicotor, Virginica, etc.; and following these, the splendid clematis-like Japanese Iris, Kampferi, with grand flowers, ranging from snow-white to rose, lilac, magenta, purple, erimson, and violet; and with the flowers varying in size from 5 to 10 inches in diameter, with a breadth of petal 2½ to 3¾ inches. A coloured Plate of the two magnificent varieties, Imperatrix and Schæne Wienerin, appeared in The Garden, 30th August, 1879. As we write this, two newly imported duplex Japanese Iris have been sent in from our experimental grounds—one snow-white, with the inner petals suffused rose; the other white, beautifully bordered and veinned lavender blue. The Spanish Iris somewhat precede I. Kampfert, their flowers are snow-white, porcelain-blue, clear yellow, and rich chestnut, having combiprecede I. Kampfert, their flowers are snow-white, porcelain-blue, clear yellow, and rich chestnut, having combinations of mottlings which are only to be compared with those of the rare and curious Orchids. Following

[Barr and Sugden,]

IRIS-continued.

these come the English Iris, with their sumptuous flowers, representing almost every shade of colour, distinct these come the English Iris, with their samplinous nowers, teptesenting amiost every snade or colour, distinct and in combination, thus carrying the succession to the end of July. These English Iris can only be compared with the Lælias and Cattleyas, the Queens of the Orchids. We have not spoken, however, of the pretty Peacock Iris, nor of the wonderful Iris Susiana, nor of the Variegated foliaged Iris, which is so valuable in vases and so effective in the flower garden, nor of the charming little Iris Cristate for dry banks. These, and the handsome

beardless sub-aquatic species quoted on page 24, form the unbroken chain.

To cut for filling vases and for table bouquets, the whole of the Iris are admirably adapted, and when it is necessary to forward the flowers to a distance, they should be cut just before expanding, for, like the Gladioli, the blossoms will open in water. The effect is greatly enhanced when the individual flowers are arranged in sand or moss.

ENGLISH IRIS (THE LARGE BULBOUS IRIS OF SPAIN).

These magnificent Iris do best in well-drained soil; when the soil is heavy, surround the bulbs with sand. The planting may be done from September to December for a July display. The varieties described are distinct, and as strikingly beautiful and varied as the most splendid hot-house orchids.

We annually exhibit at the Meetings of the Royal Horticultural Society flowers of this grand Iris.

In the descriptions, S. is used to signify the Standards or erect petals, F. the Falls or drooping petals.

	In the description	s, S. is used	to signif	y the	Sta	ındar	rds or	erect i	petals, F.	the	Fall.	or di	oonir	g pet	als.	
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310	reach of 24 di	tto .	• • • • • • • • • • • • • • • • • • • •	5	0	973	Choi	ce mix	ed		,,	8/6	٠	1	r 6	
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976	Adrian, S. satin-rose	, P. aeticate	satin-ros	e	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • •		• • • • • • •			2	66	0 3	
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983	Graaf Bentink, S. m. Grande Celeste, S. co	agenta, flake	ed white.	F. u	shite	spoi	ted cr	imson					2	66	0 2	
984	Grande Celeste, S. co	vlestial blue,	, F. cæles	tial	bluc	with	white	e and 1	vellow, v	erv la	rre		5	60	0 6	
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988	La Superbe, S. laven La Vierge, S. violet-p	der, fluked p	urple, F.	deli	cate	laver	ıder. i	blotche	d purple					6	, ,	
989	La Vierge, S. violet-p	urple, F. vi	olet-blue										~	6	0 3	
331	MORE TO HEATH OF SHOW,	3. ana r. w	#210. 200Y1	1/112	(7)/4									6 .	~ (
332	mond blanc, S. ana	c. vure wnu	e. very n	anas	ame									66	9 0	
														6	9 4	
994	Palatinus, S. lavende	r. flaked bu	rble. Fr o	elica	te l	(471#99)	der ei	hatted	humble			• • • • • • • • •	2			
995	Peleus, S. rich claret,	F. rich crit	nson mith	2 anh	ite o	ond w	elimo	orica j	varpic		• • • • • •		2	00	0 3	
996	Pharon, S. velvety cri	imson. E ri	ch crimso	,,		nu y	citow						2	6	0 3	
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999	Sans Souci, S. lilac, Simon, S. lavender, S.	totled burn	la Et dali	cats	Lane,	sport	cu pu	ind ble		•••••	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	2	00	0 3	
1000	Vainqueur, S. lavena	lor farthous	e, i. acce	cate	Line	naer	, spott	ea oin	ε		• • • • • •		2	60	οз	
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-301	Wapen van Rotterda	m, s. rea 11	isav, neav	ון עווי	1400	upur	pie, P	ulac	, spotted	purpi	¢		2	66	0 3	

SPANISH IRIS (THE SMALL BULBOUS IRIS OF SPAIN). The Spanish Iris comes into flower a fortnight earlier than the English, from which it differs considerably; the flowers are smaller, the combination of colours attogether different, and the blendings, which are more curious, resemble the more rare of euriously coloured orchids. They require the same cultural treatment as the English Iris. We annually exhibit flowers of the Spanish Iris at the meetings of the Royal Horticultural Society.

3.0	0 1 -6	8.	d.				8.	đ.
100	2 3 each of 12 magnificent varieties	5	6	1004	: Fine mixedper 100, 3s. ; pe	r do)z. 0	6
100	3 1 each of 12 ,,	2	6	1005	Choice mixed, 4s. 6d.;		0	8
104						per'	doz. ca	ich.
7.04	6 Alexander, S. chestnut, F. olive and yellow	υ		• • • • • • • •		2	60	3
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	- Commenter of the period of the period charte	a m	rano	f		~	60	3
10.	a oleon, S. biblet, harea purple. It. oline am	1 11.	lann			~	60	
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	- O'S MICHO, S. FEW PUFFILE. P. OLLTIE AND VEHIOR	/1				-	60	3
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	* Did Louis, S. dark porcetain. P. Suinning at	17// 1	1011102	/)		~	60	_
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10	9 Gen. Havelock, S. white, tinged blue, F. w	hite	, 11111	loran	re	2	60	
10	O Gen. Wyndham, S. sulphur, F. yellow and	tor	an a	vi an	se	2	60	3
102	1 Jupiter, S. violet, F. violet, spotted orange	1 0/1	unge		***************************************	2	60	~
102	2 La Sedulsante, S. chestnut purple, F. oliv. 3 La Vestale, S. rubita, E. culita de la colore del colore de la colore del la colore del la colore del la colore del la colore de la colore del la colore de la colore de la colore del la colore	a	1 000		***************************************	2	60	3
109	3 La Vestale, S. white, F. white and yellow	1676	wor	ange .	***************************************	2	60	3
102	4 Louis le Grande, S. lavender blue, F. pear 5 Louis Phillips S. light Appell D.	.,			•••••••••••••••	2	60	3
10	5 Louis Phillips S light sound to the	i ar	u ye	11000 .	••• ••••••	2	6 o	3
10	5 Louis Phillipe, S. light purple, F. chestnu.	r an	u yei	. 010	······	2	60	•
10	6 Ne Plus Ultra, S. light olive primrose, F.	gota	en ye	ellow.	and orange	2	60	3
105	7 Phitomele, S. chestnut, F. chestnut and yo	um	"	• • • • • • •		2		
							60	3
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	- The ortion, it where, parket place, P. Primrose	· an	d ore	inge .		2	60	3
	2 and 13, King Street, Covent Garden, 1880.]						-

SUNDRY BULBOUS IRIS.

The Iris offered under this heading are all hardy and beautiful. Alata flowers variously from September to Christmas, Histrio, weather permitting, flowers at Christmas; Reticulata follows soon after, and grown under glass may be had in flower with the early forced bulbs; it is delicately fragrant, and the colours intensely rich, a most charming pot plant. In the flower garden, Reticulala is valuable, continuing decorative from February till April, expanding its sweet-scented flowers at a temperature too low even for the Narcissus to bloom. expanding its sweet-scented flowers at a temperature too low even for the Narcissus to bloom. Persica flowers about the same time as Reticulala, emitting a delicate violet perfiime, and is prized equally in the conservatory and flower garden. Pavonia (the Peacock Iris), more correctly Morea Pavonia or Vieusseuxia Pavonina, expands its delicately coloured flowers in May and June, and should have the same cultural treatment as the lxia. Caucasica is a very characteristic plant, the flowers are primrose-coloured, and the foliage silver-inargined. Lusitanica is remarkable for its rich yellow flowers: and Lusitanica sordida is a noble plant.

1032 Alata, blue, shading to lilac, \(\frac{1}{2} \) ft.

1033 Caucasica, primrose, with foliage silvery margined, \(\frac{1}{2} \) ft.

1034 Histrio, bright blue, blotched golden yellow, in the way of Reticulata, bul much earlier.

1056 Juncea, brilliant golden vellow

1067 Topic Paris Persiea flowers 1035 Juncea, brilliant golden yellow 1036 Kolpakowskiana, white and lilac, a fine species in the way of reticulata 6 6 9 ó

Xiphion latifolium. The English 1ris are varieties of this species. Xiphion vulgare. The Spanish 1ris are varieties of this species.

THE FLAG OR EVERGREEN IRIS.

The Sections of 1ris now following have rhizomatous roots and flag leaves. They are found more or less abundantly in all countries, and at almost every altitude, from the dell to the mountain top, and in almost every soil and situation; and are endless in their variations of colour, and diversity of growth; their height ranging from the miniature *I. Cristata* of the North American uplands to the tall Pseudo-Acorus of our British marshes. They commence blooming with our Spring flowers, and maintain a floral display till the end of July. The dwarf species make admirable edgings, and are very effective on rockwork; the taller growing kinds are magnificent objects in the flower border, amongst shrubs, in woodland walks, and round the margins of lakes; even in town gardens they succeed where few other plants can exist. Their flowers range in size from the miniature to the most sumptuous. For effect and for decorative purposes they compete with the most heautiful Orchids. To cut for filling wases and for indoor decoration few flowers will compare with them, especially if the flowers are placed individually in wet sand or moss. When it is necessary to send the Iris flowers to a distance, they should be ent just before they expand. DWARF IRIS.

Charming varieties, growing from 6 to 12 inches high, and flowering during March, April, and May. They succeed in almost any soil and situation, and are valuable for groups in mixed borders, and as edgings to Rhododendron beds, herbaceous borders, etc. The Pamila varieties are the most dwarf and make the neatest edgings. In the descriptions S. is used to signify Standards, or the erect petals; F., Falls, or the drooping petals.

1045 One each of this Section, 10s. 6d. 1 1046 Mixed varieties, per 100, 10s. 6d.; per doz., 2s. per doz.-s.

1047 Pumila, S. and F. rich claret purple 5

1048 ... bicolor S and F. rich claret purple 5 each-s. d. 6 1056 Olbiensis atro-purpurea, S.claret-purple, bicolor, S. white, F. purple each cœrulea, S. and F. rich clear blue 6 F. velvety black, fragrant............
lutea, S. and F. fine deep vellow... 0 6 1057 9 1049 ,, tristis lutea, S. primrose, F. yellow stained brown, fragrant. lutea marmorata, S. and F. yel-1058 1050 ,, low marbled and stained bronze 6 purpurea, S. and F. purple sulphurea, S. sulphur, F. yellow 1059 1051 6 1060 grandifiora, S. sulphur, 1052 Bifforus, S. violet-purple, F. crimson-purple 6 gracilis, S. creamy white, F.sul-1061 1053 F. yellow and bronze ... violacea, S. violet-blue, F. crimphur, fragrant 2 6 1054 Chamæiris lutescens, S. creamy while, F. 1062 son edged violet 6 0 9 1063 Sub-biflora minor, S. rich purple, F. rich 6 velvety crimson

IRIS KEMPFERI (the Clematis-like Flowered Japanese Flag Iris).

The magnificence of these splendid new Japanese Iris surpasses any written description that could be given them. Thousands of the flowers in our Experimental Grounds measured from 6 to 8 inches in diameter, with a breadth of petal 3 to 3\(^3\) inches; the prevailing colours being crimsons, purples, violets and blues, each flower representing several shades, and close under the petaloid stigma is a yellow or orange blotch more or less conspicuous, and always surrounded by a halo of blue or violet. When the flower infolds, it frequently exhibits a different hue to that represented after the lapse of a few hours; in such cases there is, in the young flower, an intensity in the colour, and a richness of bloom spread over the surface of the blossom, which is very charming.

Although the preponderance amongst the varieties of Iris Kampferi range towards the richer and deeper eolours, there are, however, pure whites, roses, lilacs, lavenders, French greys, &c., as will be seen from the descriptions of the varieties, many of which are offered for the first time, and cannot fail to give great satisfaction. Having been very successful in our propagation of these charming Iris, we have catalogued them at rates much cheaper than are generally charged for this new race of Flag Iris.

The descriptions have been made by us from the flowers, and no plant was propagated unless it had bloomed with us, so that purchasers are ensured against disappointment as regards the colours recorded in the Catalogue. The varieties which are usually designated double we have preferred using the term "duplex;" for, in reality, the Iris is not "double" in the ordinary acceptation of the term. The normal flower consists of three petals, and the duplex is represented by six, and sometimes the petaloid stigma is in duplicate also; so that, taking Dr. Van Kaathoven as an example, we have a perfect wheel, each petal independent, with its petaloid stigma guarding the rich gold blotched base. Others of the duplex, however, are characterised by petals of great breadth, overlapping each other, and imparting a massiveness to the flower which enhances the effect.

The Collection which is offered this season embraces some new magnificent varieties imported from Japan,

and catalogued for the first time.

Barr and Sugden,

1 0 IRIS KAEMPFERI - continued.

In addition to the foregoing, we have acquired from Herr Max Leichtlin his entire stock of Iris Kæmpferi, In addition to the foregoing, we have acquired from Fierr Max Leichtlin his entire stock of Iris Ræmpferi, which is partly composed of the magnificent collection brought by the Japanese delegates for their garden at the Vienna International Exhibition. Two of these varieties, Imperatrix and Schæne Wienerin, appeared on a coloured plate in The Garden, 30th August, 1879. Besides these, the collection sent to us by Mr. Leichtlin comprises the fine varieties selected in Japan by Mr. Thomas Hogg; also the best varieties sent by Von Siebold from Yokohama. From these grand types came Mr. Leichtlin's seedlings, which we expect to bloom in 1881.

Society, and in July, 1879, our new Iris Kæmpferi Imperatrix, exhibited by H. J. Elwes, Esq., received a first Claus Certificate.

First-Class Certificate.

CULTURE.—A naturally good tolerably moist garden soil, well worked, suits this plant; but in a soil which is naturally moist, but well drained, and laying well to the sun, the largest amount of success is attained. For example, on the moist Bagshot soil the plant makes very strong growth, and flowers with remarkable freedom. For Rhododendron and Azalea beds and borders Iris Kæmpferi will be found invaluable, as it flowers in July. When a soil has to be specially prepared for this Iris, we recommend leaf soil, loam and peat in equal parts; but manure should not be given unless thoroughly decomposed, as it has been found that fresh manure is poison to this section of Iris.

				11/12	AMULTERI.
106	4 Our own	selection,	50 in 5	o varieties	
106		,,	25 in 2	5 ,,	
106		17	12 In 1	2 ,,	\dots 10s. $6a$, 15s., 21s., and 30s.
106	7,,,		6 in	6 ,,	4s. 6d., 7s. 6d., 10s. 6d., 15s., and 21s.

200, ,, ,, 0 0 ,,	
of each flower would occupy too much space; for exa	given the prominent colours only—a detailed description mple, a flower may be rich claret on the margin of the e blue halo surrounding the invariable yellow or orange
	stigma, while the short standards may probably be of a
different colour to the petals. each-s. d.	each—s. d.
1068 Alba grandissima, ivory white 5 6	1102 Kermesina marmorata, crimson, marbled
1069 Alba laciniata, white 0 9	white I o
1070 Alexander Von Humboldt, pure white 2 6	1103 Lemoini, pink, veined rose and purple 3 6
1071 Alexander Von Humboldt, duplex, pure white	1104 Leonidas, duplex, rich crimson, shading
1072 Alexander Von Siebold, rich purple, shaded	to deep crimson
violet 1 0	1106 Madame Schindler, claret, shading to vel-
1073 Alexander Von Siebold, duplex, rich	vety-crimson 2 6
purple, shaded violel 7 6	1107 Madame Von Siebold, rich purple, shading
1074 Alfred Salter, clarct, shading to violet 3 6	10 violet 5 6
1075 Amos Perry, purple-violet, mottled white 2 6	1108 Madame Legrelle d'Hanis, white, rose
1076 Calypso, like veined crimson, very large 3 6	1100 Mignelli subita tingad and reticulated roce = 6
1077 Carolina, pure white, rose centre, very	1109 Miguelli, white, tinged and reticulated rose 3 6 1110 Mrs. Parker, purple, shading to violet 3 6
1078 Carreri, purple-crimson	1110 Mrs. Parker, purple, shading to violet 3 6 1111 Oberon, duplex, soft lilac, blue centre 5 6
1079 Cassandra, duplex, deep lilac, shaded white 5 6	1112 Oswald Crawford, duplex, rich claret-
1080 Cheron, velvety crimson I o	purple 7 6
1031 Clarissima, claret, shading to purple 2 6	1113 Otherlo, duplex, deep blue, shading to
1082 Cleopatra, duplex, rich purple-violet,	purple-lilac 3 6
shaded blue 3 6	1114 Penelope, duplex, white, shaded purple
1083 Daniel Gunn, claret, shading to purple 1 6	and veined lilae 3 6
1084 David Syme, purple, shaded violet 2 6	1115 Philip Frost, rich claret-purple, shading
1085 Doctor Berkeley, rich purple, shaded	to velvety-crimson 1 6
1086 Doctor Van Kaathoven, duplex, rich	1116 Prince of Wales, rich purple-crimson 1 6 1117 Professor Dyer, velvety-crimson 1 6
velvety crimson 10 6	1118 Purpurea, purple 0 9
1087 Duchesse de Belcourt, rich crimson I 6	1119 ,, grandiflora, red-purple 1 0
1083 Duchess of Edinburgh, claret, shading to	1120 ,, striata, purple-crimson striped
crimson 2 6	white 2 6
1089 E. G. Henderson, rich purple 2 6	1121 Reinwardtii, rose-pink, speckled white 5 6
1090 Eleanore Linati, velvety crimson 2 6	1122 Richard Gilbert, rich crimson-purple 1 6
1091 Ernst Worltz Arndt, light pink 1 6	1123 Rigolette, duplex, pale lilac, shaded while
1092 Gloire de Rotterdam, duplex, pure white 2 6	and veined violet
1093 Helenus, bright lilac, veined violet, very	1124 Rutherford Alcock, violet-crimson 2 6
1094 Henri Von Siebold, duplex, velvety purple-	1125 Thomas Carlyle, purple, shading to rich violet blue
crimson, marble and veined rose 10 6	1126 Thomas Spanswick, rich clarcl-purple,
1095 Ida 2 6	shading to violet 3 6
1096 Iago, duplex, crimson-purple, shaded violet 3 6	1127 Titania, purc white, standards violet 3 6
1097 James Duncan 2 6	1128 Umvolosi, red-purple 1 o
1098 Jersey Belle, duplex, pure white, very large 3 6	1129 Velvet King, rich velvety purple 2 6
1099 John Standish, violet, shading to blue 1 6	1130 Venus, pure white, extra fine 5 6
1100 John Gould Veitch, purple-crimson, marbled	1131 Victoria Regina, duplex, pure white,
and veined rose	exceedingly beautiful
1101 Kermesina, crimson o 9	
	empferi, figured in "The Garden," 30th August, 1879.
1133 Imperatrix, white, feathered and flaked magenta,	rs duplex, and large, 21
1135 Unbloomed Seedlings, raised by Mr. P. F.	SEEDLINGS FROM VON SIEBOLD. Von Siebold, from his finest Japanese varieties.
Plante according to strongth	ner dozen or 125 & 18 C

Plants according to strength per dozen, 9s., 12s. & 18
1136 Unbloomed Seedlings, raised by Mr. Leichtlin from the finest European and Japanese varieties IRIS KÆMPFERI SPECIES.

We suppose the following three plants to be the natural or wild species, and on this account they are full 12 and 13, King Street, Covent Garden, 1880.

per dozen, 15s., 18s., & 21 o

IRIS KAMPFERI-continued.

of interest as representing the starting point from which the Japanese gardeners have evidently worked for many generations to attain such a degree of excellence as is exhibited in Imperatrix and Schoene Wienerin, and also in the other beautiful sorts we quote.

1137 Kæmpferi Species, rose purple, speekled white per doz., 5s. 6d.; each o 6 1138 alba, pure white ,, 5s, 6d.; each o 6
purpurea, elaret-purple , each 1 o

IRIS BARBATA, THE BEARDED IRIS, COMMONLY CALLED GERMAN OR FLAG IRIS.

Our collection of this Section of Iris has been pronounced the most complete in England, and in "THE



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GARDEN' of Aug. 29th, 1874, a lengthened, classified, and descriptive list is given of the varieties we have flowered. Those we enumerate in this list are a selection from upwards of 200 varieties. The better to understand our descriptions, we furnish a woodcut, and it will be observed from it that three of the petals are erect—these are called *standards*; the other three droop—these are called falls. The small tongued parts of the flower are the petaloid stigmas, under which run the "beards." The flowers in this Section are all large and very handsome, more or less beautifully mottled in the standards, and reticulated in the falls; the beards ranging from delicate primrose to orange, and the petaloid stigmas frequently enhancing the general effect by their contrast of colour. We furnish these important particulars that our descriptions may be the better understood, as we have not attempted to take in these individual points, but to deal with the colours which strike the eye on first looking at the flower. is no flower, however, that so improves by examination. At first sight its beauty is equal to the Orchid, but, on closer examination, we have no hesitation in saying it possesses points of interest surpassing the finest Orchid. In colours there are the richest yellows, the intensest purples, the most delicate blues, the softest mauves, and the most beautiful claret-reds. There are whites, and primroses, and bronzes of every imaginable shade-indeed, language fails us in picturing the beauties of this flower; and, consequently our descriptions fall far short of the reality; and this will be readily understood when we state that there may be found in almost any one of the flowers from 10 to 20 different

shades harmonizing and blending in such a manner as to make one perfectly enthusiastic. Those who have not used this Iris for surrounding artificial lakes and ponds, or cultivated it in the flower borders, shrubberies, woodland walks, and wild gardens, should do so. It is also most valuable wherever a large quantity of cut flowers is required from May to July, as plants when established, will, with good cultivation, increase in size annually till they attain large proportions, each plant yielding 50 to 100 spikes of bloom.

In the descriptions S. is used to signify Standards, or the erect petals; F., Falls, or the drooping petals.

```
s. d.
1140 50 in 50 most superb varieties ...... 42 0
                                                                                1146 Choice mixed varieties per 100, 30s.; p. doz. 4
                                                                                                                                                         6
1141 25 in 25
1142 12 in 12
                                                  ...... 2I 0
                                                                                1147 Fine mixed varieties per 100, 213.
                                                                                                                                                         6
                         "
                                                                                1148 Common mixed per 100, 10s. 6d.
1143 50 in 50 very fine varieties
                                                                                1149 Mixed blue and white varieties ... per doz.
                                                ...... 30 o
                                               1144 25 in 25 ,, ,,
                                                                                1150 Mixed bronze varieties .....
                                                                                                                                                         6
1145 12 in 12
                                                                                                                                                         6
      We have arranged the Iris Barbata in natural groups to facilitate amateurs in making selections.
We have arranged the Iris Bardata in natural groups to lacinitate aniateurs in making selections. Each group has a distinctive characteristic. Germanica flowers first, and is represented by the blue, purple, and white Flag Iris of our gardens; they flower at the same time, and are extremely decorative in May. Aphylla, of the Botanical Magazine, is the Plicata of Baker, under which we include Swertii; the Standards have a frill-like appearance arising from the marginal coloured transverse lines on a white ground. Amoena has the standards white. Neglecta has the standards purple, or approaching to purple. Pallida has the
standards ranging from pale lavender to rose-lilac. Squalens embraces those with the standards bronzed; and
Variegata has the standards invariably vellow.
1152 Germanica, the Blue Flag Iris (Bot. Mag.), S. blue, F. purple ...... per 100, 10s. 6d.; per doz.
                       violacsa, S. purple, F. dark purple ", 215. od. alba, S. and F. white (I. Florentina) ", 215. od.
1153
                                                                                                                                                         6
1154
                                                                                                                                                         6
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3 1155 6 ,, 1156 ** O 1157

T	he follow	ring commence flowering as the Germanica group goes out of bloom, and continue	the s	uce	es-
sion ti	ll July.				
1158	Aphylla	Beauty, S. white, margined lilac, F. white, upper part red-lilac	each	0	a
1159	1)	Bridesmaid, S. very pale lavender, F. white, margined lavender			9
1160	**	Gazelle, S. red-lavender, mottled white, F. white, edged purple			6
1161	,,	Madams Chereau, S. white, margined blue, F. white, margined blue			ō
1162	,,	Swertii (striata), S. white, margined lavender, F. white and lavender			9
1163	Amœna	(Sweet), S. white, tinged lavender, F. white, slightly margined lilac			9
1164	,,	Alice Barr, S. white, F. white, tinged lilac			ó
1165	,,	Alvarez, S. white, mottled purple, F. crimson, reticulated white.		0	9
1166	,,	Aspasia, S. white, striped purple, F. purple crimson, mottled white			ó
1167	.,	Comte de St. Clair, S. white, F. crimson-purple, reticulated white		0	9
1168	,,	Donna Maria, S. white, F. white, tinged lilac			ó
1169	**	Duchsss of Namours, S. white, F. purple, mottled white			0
1170	12	Duchess of Orleans, S. white, F. crimson-purple, mottled white			6
1171	**	Glorietta, S. white, tinged lilac, F. white, stained crimson			6
1172	,,	Morphsus, S. white, tinged lavender, F. violet, heavily mottled white		τ	0
1173	11	Penelope, S. white, tinged lavender, F. white, reticulated lilac		0	o.
1174	,,	reticulata alba, S. white, F. purple-crimson, reticulated white		1	-
1175	13	Unique, S. white, F. purple, reticulated white		ī	

[Barr and Sugden,

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IRIS,	BEARDEI	D-continued.	each	8,	d. 6
1176	Neglecta	(Bot. Mag.), S. decided lavender, F. purple mottled, with dark lines Alice, S. pale lavender, F. rich purple, mottled white	eacn	0	6
1178	,,	amabilis. S. pale lavender, F. rich velvety-purple, reticulated white	,,	I	0
1179	**	Atropos, S. lavender-blue, F. rich velvety crimson, upper part mottled white	"	I	6
1180 1181	H	Bocaze, S. lavender, F. claret, mottled white	"	0	0
1182	"	Chameleon, S. rich blue, F. light crimson	",	ī	0
1183	"	Cordella, S. violet, F. velvety crimson-black, very large	.,	2	6
1184	11	Du Bots de Milan, S. light lavender, F. rich crimson		I	0
1185 1186	**	Fairy Oneen, S. lavender, flaked purple-blue, F. purple-blue, heavily reticulated white		ô	6
1187	"	Fantaisie, S. lavender-blue, F. claret, mottled white	,,	I	0
1188	•	Florence Barr, S. pale lavender-blue, F. red-lavender		I	0
1189 1190	"	Hanibal, S. lavender-blue, F. red-purple	"	0	9
1191	"	Irma, S. lavender, F. crimson-purple, heavily mottled white	,,	I	ó
1192	"	Juliette, S. white, tinged lavender, F. very rich velvety crimson		I	0
1193	**	Nationale, S. purple-blue, F. rich velvety crimson	**	0	6
1194 1195	,,	Sir Garnet Wolseley, S. pure white, flaked purple, F. velvety crimson, reticulated white	"	I	o
1196	"	Sultana, S. lavender, F. rich crimson-purple, reticulated white	",	I	0
1197	•	Victorine, S. white, mottled blue, F. rich violet-blue, upper part mottled white	**	I	6
1198	**	Virginie, S. lavender, F. rich velvety-crimson, lined with white		I	0
1199 1200	Paliida (Reich), S. dark lavender, passing to light lavender, F. purple, passing to light purple.	"	ō	9
1201	,,	ASSUREZ, S. red purble, F. claret		I	o
1202	21	Astarte, S. purple-lilac, F. rich crimson-purple	**	I	0
1203 1204	**	Augustus, S. azure-blue, F. violet, reticulated white	11	I	0
1205	* *	Celeste S celestial blue E light blue		I	0
1206	,,	Dalmatica, S. lavender-blue, F. lavender, tinged purple	**	I	6
1207	99	Garibaldi, S. rose-litac, F. rose-purple		0	6
1208 1209	"	Ignace, S. delicate lavender, F. white, reticulated purple		ī	o
1210	"	Jordaens, S, red-lilac, F, reticulated with white	,,	I	0
1211	"	Khedive, S. lavender, F. light purple	,,	I	0
1212	**	Lilacina, S. and F. lavender, tinged lilac		I	0
1213 1214	"	Madame Pacquitte, S. rich elaret-red, F. a deeper shade of elaret-red	"	ô	9
1215	"	Queen of May, S. and F. rose-lilac	"	1	0
1216	"	rubella, S. red-purple, F. deep red-purple	,,	0	6
1217	**	Telegraph, S. red-lilac, F. reticulated white Teresita, S. pale lilac, F. rich purple, veined white	"	I	0
1218 1219	**	Walner S. deep lavender-blue, F. purple, mottled white		ô	9
1220	Squalens	(Reich). S. primrose-bronze, F. erimson-purple, reticulated white		0	9
1221	"	Bossuet, S. sulphur bronze, F. crimson, reticulated with white	2.7	0	9
1222 1223	11	Doctor Bernice, S. eoppery bronze, F. very rich velvety crimson Exquisite, S. sulphur, F. light purple	"	1	ő
1224	"	Fenelon S. vellow-bronze, F. crimson, reticulated white		I	0
1225	"	Hericart de Thury, S. bronze-primrose, F. red-brown, reticulated white	,,	I	0
1226	11	Jacquiniana, S. red-bronze, F. velvety crimson	"	0	9
1227 1228	"	Lady Jane S. brown-bronze, F. crimson-bronze.	"	I	Ó
1229	"	La Prestleuse, S. glittering bronze, F. rich velvety erimson, reticulated white		0	6
1230	11	latifolia, S. primrose-bronze, F. purple, mottled white	"	0	6
1231 1232	,,	Marmora, S. bronze-purple, F. purple-crimson, reticulated white	"	0	9
1233	"	Mozart S. brown-bronze F. burble-bronze, mottled white		0	9
1234	"	Mrs. Meston, S. rich bronze purple, F. rich purple	**	I	6
1235	17	Phidias, S. brown-bronze, F. rich deep crimson	"	0	6
1236 1237	**	Salar Jung, S. bronze, flaked crimson, F. velvety purple-crimson, reticulated yellow	,,	•	
	1)	and while	**	I	0
1238	**	Sir Walter Scott, S. bronze-yellow, F. rich crimson-brown	**	I	0
1239 1240	**	Solomon, S. brown-bronse, F. purple-erimson, reticulated white	"	ô	6
1241	"	venusta, S. bronze-primrose, F. rich erimson, reticulated white	,,	0	6
1242	"	Vincent, S. primrose bronce, F. light purple, reticulated white and brown	"	0	9
1243		Walneriana, S. bronze-purple, F. purple, reticulated white and brown	***	I	0
1244 1245		a Adonis, S. chrome-yellow, F. crimson-brown, reticulated white Abon Hassan, S. clear rich yellow, F. yellow, mottled crimson	"	ī	o
1246	"	Anollon S sulphur F crimson reticulated white	,,	I	0
1247	"	Chenedolle S. chrome vellow F. crimson, white, and purple	••	I	6
1248		Darius, S. chrome-yellow, F. purplish lilac with primrose, and reticulated white De Bergii, S. yellow, F. crimson, reticulated yellow	,,	I	6
1249 1250		Delicata, S. dark primrose, F. lilac, reticulated and veined orange and purple	,,	I	0
1251	"	Diana S vellow R crimson-brown reticulated white	**	I	0
1252	,,	Doctor Bersine, S. chrome-vellow, F. white, and crimson mottled	**	I	0
1253 1254	11	Chellis, S. rich yellow, F. brown, heavily reticulated white Czarowitz, S. chrome-yellow, F. purple, mottled white	,,	Ī	6
1255	.,	Enchantress, S. bright vellow, F. crimson, reticulated yellow	,,	I	0
1256	,,	Gideon, S. bronze yellow, F. erimson-purple	,,	I	0
12	and 13, K	(ing Street, Covent Garden, 1880.]			

IRIS, BEARDED-continued,			,
1257 Variegata Hector, S. yellow, F. rich velvety erimson	oo ob	8.	α.
1258 , Humboldti, S. yellow, F. velvety crimson-brown	saen	X.	_
			6
1280 , Lord Lawrence, S. rich yellow, F. reticulated white	"	-	-
1281 ,, major, S. rich yellow, F. brown, reticulated white	14	Ľ	0
1262 ,, Marie Therese, S. pale vellow. F. rosy lilac	9.9	I	0
1262 ,, Marie Therese, S. pale yellow, F. rosy lilac. 1263 ,, Malvina, S. yellow, tinged with bronze, F. mottled brown and white	12	I	0
1264 , Mexicana, S. fine chrome-yellow, F. crimson, reticulated white	11	I	6
1265 ,, Minnie, S. orange yellow, F. crimson-brown, reticulated white	,,	I	0
1266 , Orphee, S. rich yellow, F. white, reticulated crimson	**	0	9
1267 ,, Peter Haneon, S. golden yellow, F. crimson, reticulated yellow	9.7	Ι	0
1268 , Rigolette, S. chrome-yellow, F. velvety crimson, reticulated white	21	I	6
1269 , Sameon, S. golden yellow, F. crimson, reticulated white	**	I	6
1270 , epectabilis, S. rich yellow, F. velvety crimson, reticulated white	,,	I	0
1271 ,, Versaillee, S. yellow, variegated purple, F. rich velvety crimson.		I	6
The Collection Consider States of Section, varieties of purple, P. rich vervely crimson	9.0	I	6
The following Species of Bearded Iris are similar in habit of growth but distinct in colouration	ı froi	n t	he
foregoing. They are remarkably beautiful, and should form part of every collection of Iris. Albicans	is the	pu	re
white Portuguese Iris; Ganymedes is very remarkable from the standards being mottled purple, an	d ye	llov	٧;
Innocenza has a beautiful rosy reticulation on the white; Lurida is richly scented; Sub-biflora is the	rich	est	of
all the Purple Iris. The varieties of Sambucina are remarkable for their striking combinations	of c	oloı	ır.
Kashmirtana is the recently introduced white Iris from India; Aurea is the self-coloured Bearded	. Iris	; ai	nd
Flavescens the primrose-coloured Iris.			
1272 Albicans, S. and F. pure white	each	I	0
1213 Autoa, S. and F. rich vellow		2	6
1212 Flavescous (Sweet), S. primrose, F. light primrose		0	6
1210 " Munite, S. primrose, F. primrose, reticulated lanender		0	6
12(0 Florentina (Keich), S. white, E. white (1 Germanica alba)		0	6
12(1 Ganvinedee, N. vellow mottled burble li veluely esimon beautiful		13	o
1210 Innoconza, S. pure white, F. pure while, slightly reliculated, heaviful		2	9
1213 Lullud (Kelch), S. bronze-purple. F. rich burble-crimson scented older		ō	9
1200 Sub-Dillora (Bot, Mag.), S. and F. very rich deep burble		ī	ó
1201 Sambucha, S. oronze-primrose, F. purple-crimson, scented elder		0	9
1989 Poothoron C		_	,

The Iris offered in this section are altogether distinct from the Barbata group; and they are equally hardy. Most of them are grand aquatics, especially Aurca, Monneri, Ochroleuca, Goldenstadtii, the varieties of Pseudo-Acorus, and Spuria; not only are these majestic in growth, but the flowers are surpassingly beautiful. The varieties of Sibrica, including Orientalis, are graceful in water. All the other Iris in this group, with the exception of Cristata, Iberica, Ruthenica, Stylosa, Susiana, Tectorum, and Tuberosa may be grown as Aquatics or Sub-Aquatics. Cristata is charming on dry banks and rock-work; Iberica and Susiana require a dry hot situation; Fætidissima is valuable for damp shady situations; Tectorum is found on the thatched roofs of Chinese houses.

Cristata forms a tuft where it is happy, and when covered with its amethystine flowers is a gem. Iberica and Susiana possess a beauty peculiarly their own. Stylosa unfolds its charming blue blossoms in winter, and is recommended for indoor decoration. Tuberosa, the snake's-head Iris, is perhaps the most fantastic flower which March produces. Ruthenica is remarkable for its fan-like dwarf growth and elegant blue flowers in July; Versicolor and Virginica are very beautiful; while Orientatis is a form of Sibrica, with flowers larger, more decided in colour, and in refinement unsurpassed by any other flower. Sctosa is also a gem; Spuria major is as remarkable as it is beautiful; Longipetala and Breviflora are charming; Graminea latifolia has remarkably graeeful foliage, and flowers as distinctive as they are beautiful.

1285	Acorue graminifolia 4 ft			
1286	Acorue graminifolia, ½ ft. fol. variegatis, ½ ft. Aurea galden valorus and for the following file.	each	0	9
1287	Anres colden vellow a vellowed to the training the	* *	0	9
1288	Aurea, golden yellow, a noble species, 4tt.	1.4	3	6
1289		11	0	9
			Ţ	6
			Ι	6
1291	Fætidiseima, the scartet berried seed vessels are prized for Christmas decoration, 11 ft		0	0
1252	10L Variegatis, an effective variegated winter foliage plant of ft per doz se 6d		0	6
1293	Luiva, oronze-yettow		T	6
1294	Goldenstadtli, white and golden vellow, 2 ft.	" "	Ť	6
1295	Graminea, blue and purple, I ft.	1.0	-	~
-200	in lautolla, othe and purple 14 if	,,	-	0
1297	Humilis, S. purple, F. purple, reticulated white; this is a very distinct species, it has teaves	3 (T	0
	about 2 feet, while the flowers are produced close to the ground			_
1298	Iberica, a dwarf species of great beauty, with large pure satiny-white flowers, lower petals	1.4	2	G
	rich brown Anable shotted black occurry, with turge pure sating-waite nowers, tower petals			
1299	rich brown-purple, spotted black, t st. 25. 6d. and Longipetala, S. lavender, F. white, reticulated blue, 2 st. 25.	1.1	3	6
1300	broudens, S. two two the restricted of the, 2 st.	9.0	I	6
1000				
1201	flower, to be a variety of Longipetata; it is very handsome, 2 ft	1.4	I	6
	DIOMEGIII		Ţ	6
1302	Notha (Spuria major), S. rich purple, F. blue, spotted yellow, very handsome, 2 ft.		I	6
T000	oth oleuca, S. pure while, F. while and vellow, 2 it		T	_
	VIAVE VOLUME TO THE CONTROL OF THE TWENTY PLANT THE TRANSPORT OF THE TOTAL TO THE TRANSPORT OF THE TRANSPORT	"	0	9
1000	- LOMIGUICA, D. ANG F. FICE LIGHT HIVE CONFIER OPENIAL OF		2	6
	Peeudo-Acorus, yellow, 3 ft.	1.7	~	_
1307	, japonicus fol. variegatis, a beautifully variegated foliage plant, 3 ft	3 0	•	9
1308	Reichen hashione G. and E. Reichen hashione G. a	11	-	0
1309	Reichenbachiana, S. and F. rich purple-blue, 2 ft.	3.0	Ľ	6
1310	Ruthenica, blue, a pretty miniature species, with a distinctive fan-like foliage, \$ ft	11	2	6
		**	0	9
	[Barr and	¹ Sugo	ten,	

IRIS.	Beardless—continued.		8.	d.
1311	Setosa, S. and F. rich violet blue, 3 ft.	each	I	0
1312	Sibirica, S. bright blue, F. blue, reliculated white, 3 ft. per doz. 4s. 6d.	.,,	0	6
1313	acuta, S. and F. blue, reticulated white, 11 ft.	,,	0	6
1314	,, alba, S. white, F. mottled purple, 3 ft.		0	6
1315	grandiflora præcox, S. purple, F. blue-purple, reticulated white, 3 ft		0	9
1316	Jactea, S. milky white, F. white, reticulated brown, 3 ft.	- 11	0	9
1317	minor, S. blue, F. blue, reticulated white, 2 ft.	,,	0	9
1318	minutifiora, S. violet-purple, F. blue, reticulated white, 3 ft.		0	9
1319	,, plena, S. and F. blue 3 ft.		r	ó
1320	Spuria, S. and F. blue, 2 ft.		0	9
1321	desertorum, S. and F. lavender-blue, 2 ft.	**	r	6
1322	halophylla, S. and F. yellowish, 3 ft.		0	9
1323	stenogyne, S. and F. whitish, 3 ft.		0	9
1324	Stylosa (unguicularis), S. and F. beautiful light blue, winter-flowering, I ft.		1	ó
	Susiana, blush, tinted brown, and netted with dark lines, a grand species, 11 ft., per doz. 7s. 6d.		0	9
	Tectorum syn. tomiolopha, lovely blue crested flowers, beautifully spotted, 13 ft		I	6
1327	Tenax, S. and F. rich lilae, very handsome, 2 ft.		2	6
1328	Tuberosa (Snakeshead), violet and green, \$\frac{1}{2}\$ ft.	,,	0	3
	Versicolor, S. red-lilac, F. rose-purple, i ft.		0	9
1330	Virginica, S. lilac, F. rich purple with white spot, 3 ft.	,,	0	6
1331	Columnæ, S. and F. lilae, 3 ft.	,,	I	0
1332	", Hansoni, S. blue, F. lilac, with conspicuous yellow spot, 3 ft.		I	6
1333	pulchella, S. and F. red-lilac, 3 ft.	,,	0	9
1334	major, S. pale lilac, F. red-lilac, with white spot, 3 ft.		0	ģ.
	., , , , , , , , , , , , , , , , , , ,	. •		_

IXIAS, MORPHIXIAS, SPARAXIS, TRITONIAS, AND BABIANAS.

These, when grown under glass, can be had in bloom in March and April. Cultivated out-of-doors they yield a succession of flowers from May to July. They are closely allied, and require the same cultural treatment, but differ considerably in their habit of growth. The Ixia is distinguished by its more graceful and taller growth, and great diversity in colours and markings, the Morphixia by its later flowering; the Sparaxis has dazzling brilliant deposits the Tritonio is reached by its flowering. flowers; the Tritonia is marked by its soft vivid transparent colours; and the Babiana has flowers which range in colour from blue to the richest erimson-magenta. These last three are dwarf and compact in growth.

For In-Doors.—Plant from September to December five or six bulbs in a five-inch pot, using a compost

of turfy loam, leaf soil, and silver sand. Make the soil firm about the bulbs, then place the pots in a cold pit or frame, plunge them in ashes, and withhold water till the plants appear, giving sparingly at first. The lights should be left off except during wet or frosty weather. Early in February if the plants are sufficiently advanced remove to the greenhouse, and earefally attend to them with water.

FOR OUT-DOORS.—Prepare a light loamy soil, thoroughly drained, and with a due south aspect. bulbs in raised beds from September to January, at a depth of from three to four inches, and one to three inches apart. As the early plantings make foliage during the autumn, it is necessary to give protection during severe frost, and this is best accomplished by hooping the beds over and covering when necessary with mats; or Tiffany may be used and allowed to remain till the danger of severe frost has ceased. The plantings made in December and January need not be protected except by a little fern, and this should be removed gradually, as the plants spear through it; and as these flower later in summer than the early plantings, select for them an aspect where the sun's rays will be somewhat broken, and the blooming period will thereby be prolonged.

the solis rays will be sollewind bloken, and the blooming period will leady be prolonged.

On stiff or wet soils the bulbs should be surrounded with sand, and the beds raised, so that the bulbs when planted will be an inch or two above the level of the path. In January of the present year we specially prepared a raised bed of sandy loam and covered it with fern, which we removed gradually as the plants speared through, and we have had as grand a display of Ixias as we could desire, some of the plants two feet high.

12 and 13, King Street, Covent Garden, 1880.]

The colours of these are rich, diversified, and strikingly beautiful, not only in the varieties but in the individual flowers. The growth of the Ixia is slender and graceful, having long loose spikes of bloom; the flowers expand in the sun's rays, and give a picture of gorgeous beauty, such as may have been dreamt of in the fabled gardens of the Hesperides.

The descriptions refer to the flowers when open: when closed, most of the yellows and the whites have the outside the petals red or purple. Thus, when the sun's rays are absent there is one effect, but the brilliant display is in the expanded flowers. s. d. 1338 r each of 12 splendid varieties......2/6 & 1335 3 each of 30 splendid varieties 21 0 610/6 & 15 6 1336 3 each of 20 ditto 1339 Choice mixed..... per 100, 10/6; per doz. 5/6 & 1340 Fine mixed...... per 100, 5/6; 1337 3 each of 10 dilto 6 7 per doz. 1357 Imperatrice Eugenie, white, tinged rose-1341 Aurantiaca major, yellow, black centre ... 1342 Bucephalus, magenta-purple, beautiful ...
1343 major, magenta-purple, large
1344 Cleopatra, white, rose-purple contre......
1345 Conqueror, yellow, shaded red
1346 Crateroides, beautiful rich cerise-scarlet purple, dark crimson centre 1358 Lady Slade, rich pink, carmine centre ... 1359 Magnifica, rich deep yellow, black centre ... 1360 Magnum bonum, white, blue centre, large 1361 Morning Star, white, magenta centre
1362 Nora, pure white, rose centre, lovely....... 6 1347 major, rich cerise-scarlet 1363 Pallas, pale primrose, crimson centre 1364 Pearl, white, black centre 6 1348 Cyrus, delicate primrose, crimson centre ... Diana, white, rosc-purple centre 1365 Prestios, the largest of the Ixias, pure white, crimson-velvet centre 1350 Duchess of Edinburgh, pure white, striped 6 rose 1366 Princess Alexandra, pale lemon passing to 1351 Gem, creamy white, purple centre 3 1352 Golden Drop, golden yellow, and purplewhite, tinged rose-purple, crimson centre. 1367 Rosea plena (Wonder), rose-pink...... maroon centre 1368 Smiling Mary, magenta, white centre 6 1369 Virgilius, bright yellow, black centre 1355 Hypatia, white, tinged lilac, black centre 1370 Viridiflora, sea green, black centre 1371 Vulcan, crimson, shaded orange 1356 Isabelle, white, tinged rose, black centre ...

MORPHIXIAS.

These are distinguished by flowering somewhat later than the Ixia, but with the same graceful habit. The buff coloured species is unique in growth and colour.

per doz .- e. d. 6 2 mixed 2 6

SPARAXIS.

Mr. Saunders, of Guernsey, writing in the Gardeners' Chronicle with reference to Sparaxis, remarks that he has seen enthusiastic amateurs so full of eestatic delight at the diversity of colours and the gorgeousness of the hues, that he had seen the knee bent and gymnastics performed without feeling at liberty to condemn the performers. The compact dwarf growth of the Sparaxis, combined with its rich beautiful colours, indicate its adaptation for pot eulture.

8.	d.			s.	d.
10	6	1	1379 r each of 12 splendid varieties	2	6
6	0	١	1380 Choice mixed, per 100, 10s. 6d per doz.	I	6
4	6	1	1381 Fine mixed, per 100, 7s. 6d.,	1	0
		-	per doz.		
3	6	1	1390 Maculata, while, purple and primrose	r	6
2	0	ì	1391 Nain, white and crimson, primrose centre.	2	6
r	6	ĺ	1392 Pavonia, white, centre yellow, mottled black	2	0
4	6	ì	1393 Queen Victoria (new)	3	6
4	6	ĺ			
2	0				0
2	6		1396 , striata, purple-crimson, striped	2	0
2	0		1397 Victor Emmanuel, red and yellow	1	6
	6 4 3 2 1 4 4 2 2	3 6 2 0 1 6 4 6 4 6 2 0	6 0 4 6 3 6 2 0 1 6 4 6 4 6 2 0 2 6	6 0 1380 Choice mixed, per 100, 10s, 6d per doz. 4 6 1381 Fine mixed, per 100, 7s, 6d.,	10 6 1379 r each of 12 splendid varieties

TRITONIAS.

In growth these resemble the Sparaxis, but differ in the prevailing colours, which range from buff to rose and the richest glowing orange, always having a beautiful transparency. They succeed the Sparaxis in time of flowering, and cannot therefore be too strongly recommended. At Cliveden, we have known Mr. Fleming grow hundreds of pots of Crocata for furnishing jardinets.

						8.	u.				в.	u.
		of 12:	splendid :	varicties	12/6 &	15	0	Ī		r each of 12 splendid varieties2/6 &	3	6
1399	3 11	12	,,	,,	7/6 &	10	6	L		Choice mixed, per 100, 10s. 6dper doz.	I	6
1400	2 ,,	12		11	4/6 &	5	6	ļ	140 3	Fine mixed, per 100, 7s. 6d	I	o
					per doz.					per doz.		
					yellow	4	6	ŀ	1412	Fenestrata, soft rose-salmon	2	0
					rose	4	6				3	6
1406	Brillian	1t, ri	ch lumin	ous oran;	ge-scarlet	2	6		1414	Laura, deep salmon, very beautiful	4	6
1407	Crocata	L, bri	ght orang	ep	er 100, 10/6	I	6				4	6
1408	Eclair,	brigh	t scarlet	(new)		3	0		1416	Speciosa, brilliant orange-scarlet	5	6
1409	Eiegan	s, ora	nge-ceris	e		2	6		1417	Squalida, white, suffused rose	2	6
1410	Eleonor	e, bn	ff. very fi	ne (new)		5	6				4	6
1411	Fulgen	s, bri	ght orang	re-scarlet		3	6					

BABIANAS.

In growth these resemble the Tritonias. The flowers range from blue to the richest crimson-magenta, set off by a dark green hirsute foliage, forming a striking contrast both in flower and foliage to the Sparaxis and Tritonia.

						ø.	d.			,	F.	d.
1419 5	each	of 10	splendi	d varietie	s	10	6	1	1422	t cach of 12 splendid varieties	2	6
1420 3	3 ,,	10	,	,,		5	6	1	1423	Choice mixed, per 100, 10s. 6d.; per dozen 1	I	6
1421 2	2 ,,	10	,,	.,		4	6	1	1424	Fine ,, ,, 7s. 6d.; ,,	I	0
					per doz.					per doz.		
					rked white	2		ı	1431	Julia, pelals alternately white and oluc	3	6
1426	Attra	ction,	dark bl	ue, vigora	us habit	4	6	ı	1432	Kermesina, rich crimson-migenta	2	0
1427 (Celia,	rose,	mirked	white		2	6	1	1433	Lady Carey, rose, marked white	2	6
1428 (Gener	al Fr	ome, v	iolet, spot	led ruhite	3	6	İ	1434	Rosea graudis, rose-purple, marked white	3	6
1429 (Gener	al Sco	tt, lave	nder, suff	used white	3	6	Н	1435			6
1430 (Gener	ai sia	de, ma	genta	· · · · · · · · · · · · · · · · · · ·	3	6	١			1	6

THE RANUNCULUS.

The Ranunculus is truly beautiful, combining in the flowers diversified shades and colours with an exquisite

symmetry and compactness. It is valuable in spring, for beds, ribbons, masses, and edgings, in mixed or separate colours, and as a cut flower it is as useful as the Rosc.

CULTURE.—For successional blooming, plant the Turban Ranninculus from October to February, and the Persian varieties from January to April. The Ranninculus does best in a somewhat moist soil which has been trenched, but any good ground, properly prepared, will grow it successfully. Plant on a dry day, when the soil works kindly draw drills two inches days and the better of works kindly; draw drills two inches deep and five or six inches apart, sprinkling a little sand at the bottom of the drill, then press the tubers firmly into the soil, with the claws downwards, cover with sand, and then with soil, always keeping the crown two inches under the surface. During severe weather, cover the early plantings with dry litter, leaves, or old tan; and remove this before the foliage gets injured by the covering. May, if the weather is dry, freely water the beds two or three times a week, and when the flower-buds appear, water daily if necessary, and continue doing so while the plants are blooming, taking care to wet the foliage as little as possible.

DOUBLE PERSIAN RANUNCULUS FOR BEDS, RIBBONS, AND MASSES.

The following named varieties have been selected for their large flowers and varied colours. OUR OWN SELECTIONS.

$\boldsymbol{\mathcal{L}}$ s. d.	3.	. d	ı.
1437 500 in 15 splendid varieties 1 1 0 1439 100 in 15 splendid varieties	4	, (6
1438 250 ditto ditto 10 6 1440 Mixed Scotch spotted varieties			
Barr	r and Sugden	2,	

RANUNCULUS, PERSIAN—continued. 1441 Belladonna, white, spotted 3, 6, 0, 6, 6, 1450 Leon d'Orange, orange 3, 6, 0, 6, 6, 1442 Californian Gold, colden yellow 3, 0, 0, 6, 1451 Mont Blanc, snow white 12, 6, 2, 0, 2, 1443 Count Esterhazy, orange yellow 3, 6, 0, 6, 1452 Mont Vesuvius, red spotted 3, 6, 0, 6, 1445 Count Orloff, yellow, spotted rose 3, 6, 0, 6, 1455 Queen Caroline, white, striped rose 3, 6, 0, 6, 1455 Queen Caroline, white, striped rose 3, 6, 0, 6, 1455 Queen Caroline, white, striped rose 3, 6, 0, 6, 1455 Queen Victoria, carnine 3, 6, 0, 6, 1457 Reine de Hollande, black 5, 6, 1, 0, 1447 Fireball, bright red 2, 6, 0, 4, 1457 Reine de Hollande, black 5, 6, 1, 0, 1449 Hector, white 5, 6, 1, 0, 1459 Mixed, from these stylendid varies 5, 6, 1, 0, 1461 Fine ditto ditto 215.; ditto, 25. 6d.; ditto, 6d. SPLENDID NEW DOUBLE PERSIAN RANINGULUS, DTECH AND SCOTCH VARIETIES. To those who take an interest in cultivating Ranunculus in named varieties, we recommend the following:— 8, d. 1462 A collection of 100 in 50 splendid varieties 10, 6, 1465 1465 25 in 25 3, 6 1465 25 in 25 3, 6 1466 1000 in 8 splendid varieties 5, 6 1465 25 in 25 3, 6 1466 1000 in 8 splendid varieties 5, 6 146	I	PERSIAN	AND '	TURKISH	IRAN	UN	CULUS	S, AND	DOU	BLE A	NEMON	IE.	27
SPLENDID NEW DOUBLE PERSIAN RANUNCULUS, DUTCH AND SCOTCH VARIETIES. To those who take an interest in cultivating Ranunculus in named varieties, we recommend the following: 1462 A collection of 100 in 50 splendid varieties 10 6 1464 A collection of 50 in 25 splendid varieties 5 6 6 1465 25 in 25 3 6	1441 Bellado 1442 Califori 1443 Commo with 1444 Count of 1445 Couro 1446 Couron 1447 Firebal 1448 Grand	onna, white, nian Gold, a dore Napie purple Esterhazy, Orloff, yellor ne des Rose l, bright rea vainqueur, white 1460 Si	spotted , golden ye r, primre orange y w, spotte es, fine r white, s	eltow ose, tipped wellow d rose ose potted mixed var	6. d. s. 60 60 60 60 60 60 60 60 60 60	d, 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1451 1 1452 1 1453 (1454 1 1456 (1456 (1457 1 1458 1 1459 1	Mont Bi Mount V Eil Noir Princess Queen C Queen V Reine de Utopia, Mixed, f ; per 10	anc, sno lesuviu s, jet blas s Victor aroline ictorla, e Hollan rose, me from the	ow white, s, red s, red s, red s, red s, red s, red, carn, , white, , white, argined esc 18 sp pcr doz	botted viiful vine striped r spotted ck crimson lendid va en, 8d.	3 12 3 3 3	d. *, d. 60 6 62 0 63 6 60 6 61 0 6 6
DOUBLE TURBAN OR TURKISH RANUNCULUS. These differ from the Persian in the flowers being larger, more rose-like, and self-coloured. They are very effective in Spring, and adapted for beds, ribbons, and masses; their rich yellow, bright orange, brilliant searlet, and pure white flowers, are unsurpassed. OUR OWN SELECTIONS. L. s. d. 1466 1000 in 8 splendid varieties	To those	ENDID NE	w Dou	BLE PERS	ting Rai	NUN	CULUS ulus in n	, DUTC named va	H AND	SCOTO we reco	H VARI	he follo	e a
1466 1000 in 8 splendid varieties I 10 0 1468 250 in 8 splendid varieties 0 8 6 1467 500 in 8 , 0 4 6 1470 Splendid mixed, per 1000, 25s.; per 100, 3s.; per dozen, 6d. per 100, per doz. s. d. s. d. per 100, per doz. s. d. s. d. s. d. 1471 Bright Yellow 2 0 0 4 1475 Orange 3 0 0 6 1476 Seariet, splendid 2 0 0 0 4 1476 Seariet, splendid 2	effective in Sp	pring, and a	Persiar	n in the flo for beds, ril passed.	wers be bbons, a	ing l nd n vn si	arger, n nasses;	nore rose their rie	I NCUL U e-like, a	JS. .nd self-	eoloured.	They	are very
s. d. s. d. 1471 Bright Yellow 2004 1475 Orange 3006 1472 Crimson Grandiflora 3606 1476 Scariet, splendid 22004 1473 Crimson-brown or black 26006 1476 Scariet, splendid 22004 1474 Golden Yellow 36006 1477 Variegated, mottled red and yellow 36006 NEW LARGE-FLOWERING TURCO-PERSIAN RANUNCULUS. This new race of Ranunculus is remarkable for a vigorous growth, extraordinary floriferous character, and attains a height of about 18 inches, with 10 to 15 flowers on a plant. Where cut flowers are in demand this class of Ranunculus is most valuable, as flowers may be gathered from a bed of these several times a week without importing the display.	1466 1000 in 1467 500 in	3 ,,		ndid mixe	1 10 0 15 d, per 10	o 6	1469 i	too in 8		,,	******		0 8 6
1479 gleach of az vuriettee 1491 Chaica miyad mar zoo as 6d + mar dog 6	1472 Crimso 1473 Crimso 1474 Golden This new attains a heigelass of Rang without impa	n Grandiflo n-brown or Yellow race of Ra ght of about unculus is a	ra	ARGE-FLO s is remark	d. s. c.	d. 4 6 6 6 7 7 7 7 7 7 7	1476 S 1477 V 1478 V RCO-PF rigorous vers on oe gathe	Scarlet, Variega White RSIAN growth, a plant, ered fro	RANUI extraor Who	NCULUS rdinary ere cut f	and yell doriferous lowers are ese severs	s, 3 2 ow 3 7 s cbarace in den	d. s. d. oo 6 oo 4 6o 6 6r o eter, and nand this s a week

THE ANEMONE.

THE ANEMONE.

The Anemone should occupy a conspicuous place in every garden. Its blossoms are of the most dazzling hues of scarlet, purple, and blue, in self-colours and stripes. The foliage is clegantly laciniated, the growth is neat and compact, and in beds, groups, ribbons, or edgings to beds, either in distinct or mixed colours, few plants are so decorative as the Single and Double Poppy Anemone. A bed of Scarlet Anemones for brilliancy is unsurpassed amongst Spring flowers. In our Experimental Grounds we usually have Anemones in flower from six to eight months. Stray flowers generally appear in November or December. In sheltered localities, during mild winters, the graceful and brilliant Anemone fulgens, when left undisturbed, flowers from January till April or May, furnishing a supply of the most charming flowers for vases and table bouquets; and if planted in succession till May, the supply of cut flowers can be maintained till July or Angust. Besides these, the Starry Windflower (Anemone Stellata), and the beautiful blue Anemone Apennina and Blanda make up a family of Spring flowers combining diversity and brilliancy almost matchless for effect. With the exception of Apennina and Blanda, all the Anemones are valuable as cut flowers, and very lasting in water. By successional planting from September to April, a supply of these flowers for vases can be ensured to July. When the Anemone is used for pot culture, the pots should remain out of doors plunged in ashes to the rim till the flower buds appear.

Culture.—The Anemone does best in a light loamy soil, but succeeds in any good soil which is well drained.

CULTURE.—The Anemone does best in a light loamy soil, but succeeds in any good soil which is well drained. In their native habitat they are found in such places as vineyards and oliveyards, where they are partially protected from the scorching rays of the sun, the enemy of most spring flowers.

NEW DOUBLE POPPY ANEMONES, FOR BEDS AND MASSES.

The flowers of the Double Anemone are extremely handsone, resembling a semi-double Hollyhock, and when planted from October to December, they bloom in succession in the early Spring months, while those planted in February, March, or April, flower from April to July. per 100. per doz.

u. d .	per 100. per doz.
1483 100 in 10 new splendid varieties 12 6 1486 New	v varieties, in mixture 7 6 7
TAGE	v blue varieties
1484 30 in 10 ,, 5 0 1487 Nev	
	v scarlet varieties 15 02 6
1489 Fine mixed double, all colours	3s. 6d. per 100; 9d. per doz.
1490 Splendid mixed dcuble, all colours	5s. 6d. per 100; 1s. per doz.
1491 Splendid double searlets in shades	7s. 6d. per 100; 1s. 3d. per doz.
1492 Splendid mixed double blues and purples	7s. 6d. per 100; 1s. 3d. per doz.
The following new varieties are remarkable for their large flower	rs and fine variety of colours :—
per doz. s . d .	per doz. s, d,
1493 Cedo Nulli, purple, carmine, and scarlet 2 0 1499 Prin	ce Alfred, rose spotted, and scarlet 2 6
1494 Feu de Parade, 10sy scarlet 1 6 1500 Prin	ce de Condé, red and rose 1 6
1495 Garlbaldi, rose and scartet 2 0 1501 Prin	cess Alice, red and white 2 6
1496 King of Scarlets, britliant scarlet, very 1502 Rem	brandt, carmine 2 6
largeper 100, 145. 6d. 2 6 1503 Sir V	Walter Scott, carmine and green 2 6
	lia, light rose and green 2 0
	ed from aboveper 100, 10s. 6d. 1 6
12 and 13, King Street, Covent Garden, 1880.]	

NEW DOUBLE CHRYSANTHEMUM FLOWERED ANEMONES. A French large-flowered beautiful new section of the double Poppy Anemone. per doz. each. per doz. each. s. d. s. d. s. d. s. d. 1506 Gloire de Nantes, rich violet 2 6...0 2 6...0 4 4 6...0 6 6...0 6 1507 La Brilliante, rich cerise o o 1511 Rossini, peach colour 10 6...1 1508 Lilas, red-lilac.....I 1512 New splendid mixed French Double Anemonesper dozen 5 6 NEW DUTCH LARGE-FLOWERED VARIETIES OF SPLENDID DOUBLE ANEMONES. We recommend with the greatest confidence the following collections of new Double Poppy Anemones: 18 0 | 1515 A collection of 25 in 25 splendid varieties 1513 A collection of 100 in 50 splendid varieties 18 o 6 5 1514 50 in 50 12 in 12 o SINGLE POPPY ANEMONES. 1519 Scarlet, 3/6 per 100; 1/0 per doz. | 1522 rurple | 1519 Scarlet, 3/6 per 100; 0/8 per doz. | 1523 Red | 1520 Brilliant Scarlet, 5/6 per 100; 1/0 per doz. | 1524 White | 1525 "The Bride," a beautiful new snow-white variety, per doz., 7/6; each, /9. 1526 New Large-flowered Intense Brilliant Scarlet, per 100, 7/6; 1/3 per doz. 6 1527 New large-flowered Splendid mixed French Varieties, per 100, 7/6; per doz., 1/3. ANEMONE STELLATA OR HORTENSIS (THE STARRY WIND FLOWER). These Anemones are remarkable for brilliant colours, elegant flowers, and graceful foliage. The varieties enumerated are a selection made by Mr. Barr from a very large collection. They flower early and are characterized by distinctness and excellence of colour, and are good pot-plants. s. d. 1528 3 each of 12 varieties 1530 Fine mixed, per 100, 12/6; per doz., 2/0 7 0 1529 I each of 12 ,, 6 1531 Mixed from the collection, per 100, 15/; per doz. 2/6 per doz. d. per doz. s. 1532 Admiral, rich scarlet, white centre 6 1539 Julius, ruby, white centre 1533 Allegaricus, deep scarlet 1540 Orlon, orange-scarlet, white centre 6 1534 Archimedes, deep lilac, white centre 1541 Napopolasser, crimson, white centre 1536 Favourite, deep scarlet, white centre 2 1536 Gladstone, rose, tinged lake, white centre 2 6 1542 Reine de Prusse, rose-scarlet, white centre 6 1543 Sieraad, salmon-rose, white centre 2 6 1544 Triton, rich ruby-purple, white centre..... 6 1538 Josephus, rich orange scarlet 2 6 1545 Speciosus, rich crimson, white centre..... ANEMONE FULGENS (SCARLET WIND FLOWER). The Scarlet Wind Flower is the most brilliant and graceful of all the Winter and Spring flowering Anemones. Its rich dazzling scarlet flowers and light elegant growth make it one of the most attractive flowers of Spring. its reliable to cut for table bouquets or vases, and lasts a long time in water. If the roots are left undisturbed flowers may be gathered from Christmas to May. Hitherto the stock has been limited, and the price almost prohibitive. Having now a good supply, we have reduced the price very considerably to ensure a large sale. In addition to the type we offer several varieties, but the stock is very limited of each, and they are inserted in our Catalogue more particularly for amateur collectors of hardy plants. For all decorative purposes the type, No. 1546 is the one most recommended, and to which our remarks more especially apply, if plantings are made in succession. each-s. d. each-s. d. 1546 Fulgens, dazzling scarlet ...per 100, 25/0 1549 Fulgens grandiflora oculata 6 per doz., 4/0 0 6 1550 multIpetala, scarlet, per doz., 7/6 ,, 0 9 annulata, scarlet, white ring ... 1547 ı 6 1551 oculata, scarlet, white centre 91 I grandiflora, large brilliant scarlet 2 6 1552 1548 eœrulea, blue per doz., 5/6 6 0 1553 Fulgens flore-pleno, the double scarlet Peacock Anemoneper 100, 7/6; per doz., 1/-SUNDRY ANEMONES. A. Apennina has rich blue flowers and elegant foliage, and is one of the most lovely of dwarf early Spring flowers. When intermingled with Triteleia conspicua, the delicate porcelain flowers of the one blend with the rich bright blue of the other in a most charming manner. A. japonica, white, rose and red, are the most decorative of Autumn-flowering herbaceous plants. each-s. d. 1558 Japonica rubra, rose pur ple, per doz. 75.6d. o 1559 Nemorosa bracteata fi, pl., white, \(\frac{1}{2}\) ft. o 1560 , rubra fi, pl., red, \(\frac{1}{2}\) ft. o 1561 , Robinsoniana, blue, \(\frac{1}{2}\) ft. 2 1569 Palmata vulleng \(\frac{3}{2}\) ft. 2 1554 Apennina, rich blue, \(\frac{1}{2} \) ft., per 100, 14s.; per doz., 25. 3 1555 collected roots, per 100, 7/6; per doz., 1/6 1562 Palmata, yellow, ¼ ft. 1563 Ranunculoides, yellow, ½ ft. 1155 Blanda, brilliant blue, very early, & ft. ... 6 2 1556 Japonica alba, pure white ... per doz., 5/6 O 6 elegans, rose 5/6 o 6

- CYCLAMEN.

During the Winter months, the charming varieties of Cyclamen Persieum are brought to Covent Garden Market in large quantities, some of the specimens having upwards of two hundred flowers, and realizing as much as four guineas each. For winter decoration the Cyclamen Persieum is indispensable, and no flower is so highly prized for button-hole bouquets and finger-glasses. In Cornwall, and a few such favoured places in England and Ireland it is hardy, and used for out-door decoration.

The European varieties of Cyclamen are quite hardy, but require perfect drainage and shelter from the cutting winds of Spring and the sun's rays of Summer. On rockwork they are charming; and in semi-wild places, nestling in the grass, the effect is most beautiful. In our Experimental Grounds, close to an old elm tree, these hardy Cyclamen can be seen in blocm from July to April. Europeum commences flowering in July; the varieties of Hederæfolium succeed these; Atkinsi and Coum flower in Winter; Repandum and Vernum in April. These hardy Cyclamen, skilfully eultivated in pots, are no less beautiful than the varieties of Persicum. The genus, according to the latest researches, may be divided into five specific heads or types, thus:—Europeum, Summer flowering; Hederæfolium, which embraces Græcum, Africanum, Macrophyllum, etc., Autumn flowering; Barr and Sugden,

CYCLAMEN-continued.

Persieum, Winter flowering; Iberieum, which takes in Atkinsi and Coum, Winter flowering; Vernum, and its ally, Repandum, Spring flowering. Thus, out-of-doors, Europæum is in flower in July and August; Hederæfolium from August to November; Iberieum and its allies in December, January, February, and March; Vernum and Repandum in April.

Cyclamen Europeeum we import from the Alps. The flowers are delightfully fragrant, and the species is a valuable plant for rockwork, and to plant at the bottom of old walls and in wild gardens. 25s. per 10o.

Cyclamen Hederæfolium and its varieties Graecum, etc., have beautiful Anæctochilus-like variegated foliage,

Cyclamen Hederacionum and its varieties Greecum, etc., nave beautiful Ameetochnis-like variegated foliage, which is decorative throughout the Autumn and Spring months, and is uninjured by the weather. Often in the dead of Winter have we gazed upon masses of these, and felt surprised that they have not been used as Winter bedding plants, associated with Scilla bifolia, Scilla sibirica, and Snowdrops. In Autumn, from amidst the foliage, rises a profusion of magenta-coloured flowers, which, if followed in Spring by Scillas and Snowdrops, a succession and variety would be had, so charming that we must leave the effect to the imagination of our

Cyclamen Persicum and its varieties succeed at a very low temperature, such as a cool greenhouse or a eold frame with a little protection. They also thrive and make vigorous plants in a stove or orchid house, and should be one of the principal indoor decorative plants in Winter and Spring.

All Cyclamen are sent out established in pots, except the roots of Europæum, at 25s. per 100.

1564 Seed saved from the Large Flowered Prize Varieties of C. Persicum, 2s. 6d. and 3s. 6d. per packet. Seedlings, when properly cultivated, make fine specimens within 12 months,

1565 Cyelamen Persleum, large flowered Prize varieties, 12s., 18s., 24s., and 3os. per doz.; 1s. 6d., 2s., 2s. 6d., and 3s. 6d. each, according to size. Larger specimens, 5s. 6d., 7s. 6d., 1os. 6d., 12s. 6d., 15s., and 21s. cach. Plants in flower can be supplied from December at market prices.
1566 Hardy Cyelamen, Autumn, Winter, and Spring flowering, assorted varieties, per doz., 15s. and 18s.

each -s. cach -s. 1567 Atkinsi, white, crimson centre 1 1579 Hederæfolium Græcum, reds of shades, flowers large and beautiful, 1/6 & carneum 1568 6 macrophyllum, blush white ... 1569 roseum 6 1570 rubrum т 6 1581 Ibericum, purple 6 1571 Coum. bright red 1572 Europæum, red, sweet-scented, autumn-flowering25/ per 100, 4/6 per doz. 6 6 6 1584 roseum, rosy red2/6 to rubrum 2/6 to giganteum, foliage distinct and 1573 Europæum, established in pots 6 1585 1574 Hederæfolium, rosy-pink 1586 beautifully variegated, 2/6, 3/6& 6 1575 Africanum, blush white, aloum, pure white 1587 Repandum, bright red......1/6 to 1576 6 * 1 1588 Vernum, bright red...... 1577 from Corfu 6 ,. from the Isle of Zante, not album, pure white 6 1578 yet flowered 1

CROWN IMPERIALS.

These are stately border plants, producing in Spring effective clusters of pendent bell-shaped flowers, surmounted by tufts of fresh green leaves. The plants are especially adapted for shrubbery borders and outlying situations, where early-flowering plants of stately growth are required. They succeed in almost any soil and

situation, but thrive best in loain.	per doz. each.	l l	ei doz.	
	s. d. s. d.		z. d.	
1590 Crown upon Crown	7 60 9	1597 Marquene	7 6	0 9
1591 Gold-striped foliage	1 6	1598 Maxima red, large bronze red 1	ro 6	1 0
1592 Orange Crown, orange red	5 60 6	1599 Maxima yellow, large pure yellow		1 6
1593 Single Red	5 60 6	1600 Minor, red	5 6	0 6
1594 Double Red	3 6	1601 Slagzward	5 6	0 6
1595 Single Yellow, pure vellow	7 60 9	1602 Wm. Rex, bronze red	7 6	0 9
1596 Double Yellow, pure yellow	3 6	1603 Mixed, various shades	5 6	0 6

FRITILLARIAS. The varieties of F. Meleagris have singularly marbled pendent bell-shaped flowers. They are effective in flower borders and shrubberies, and are valuable for naturalization in ornamental parks and woodland walks. Persica is almost as stately as the Crown Imperial; its bluish-green foliage, and small, dusky, pendent, bell-shaped flowers impart to it a very distinctive character. Pyrenaica, like Meleagris, is dwarf, with smaller flowers and less chequered. Kamschatkensis is the Sarana Kamschatkense, the Lilium Kamschatkense and the Black Lily: the flowers are very remarkable. Pudica is a charming dwarf yellow species, recently figured in The Garden.

All the Fritillarias grow freely in any ordinary garden soil. per doz.-s. d. 1609 Meleagris, dark chequered...... 2 6 1604 Kamschatkensis, the Black Lily, each 2/6 1605 Persica, brown and purple 5 6 1610 pure white 4 ,, 1606 Pudiea, bright yelloweach 1/6 15 1611 plena, chequered 6 ., 1607 Pyrenaica, purple 3 mixedper 100, 10/6 2 1612 1613 Mixed, broad leaved varieties ,, 1608 Meleagris, rose-chequered 4 6 12/5

SCILLA (THE WOOD HYACINTH).

The varieties of Wood Hyacinths which we quote are a selection of the finest and most distinct, and cannot the varieties of vood rivacinits which we quote at a selection of the most distinct, and cannot be other than acceptable border plants. For many years we collected these Wood Hyacinths, and few indeed are aware how many beautiful things are in this family, notably those from Spain, which are ranged under the head of Campanulata, Patula, and Cernua. The two varieties of Campanulata, Emperor and Empress, have flowers almost as large as a Dutch Hyacinth, and are exceedingly handsome in beds, as are also all the varieties of Campanulata, especially when permanently established in groups in flower and shrubbery borders, where they are the most decorative of May-flowering bulbs. For table bouquets and filling vases, the white varieties are much sought after. We recommend the finer varieties of Campanula'a and more particularly the white sorts for pot culture. For naturalization in woods and wild gardens these Scillas should be planted extensively, being not only extremely hardy, but very accommodating, succeeding in almost any situation or soil, and in shady or sunny aspects. Scilla nurans embraces the English and Belgian native plants.

LATE SPRING-FLOWERING SCILLAS OR WOOD HYACINTHS. 8. d. 110 0 | 1618 250 in 30 v 60 0 | 1617 100 in 30 1814 1000 in 30 varieties 110 0 1618 250 in 30 varieties 6 32 1615 500 in 30 ,, 60 0 | 1617 100 in 30 ,, 1618 Choice Mixed, for naturalizationper 1000, 50s.; per 100, 6s. 6d.; per doz., 1s. Ĩ5 1619 Fine Mixed, * 1 30s.; ,, 4s. 6d.; d. per doz.—s. d. 1620 Campanulata, hyacinth-blue, per 100, 10/6 1 6 per doz.-s. 1633 Patula alba, pure white 2 atrocœrulea, dark blue atrocœrulea, dark blue ... 1621 1634 ,, ,, 2 1622 aperta major, light blue ... 6 1635 cœrulea, light porcelain ,, grandiflora, porcelain, lined blue 1623 minor, light blue ... 1636 6 .. ,, Emperor, porcelain, lined 1624 1637 praecox, porcelain, early..... ,, blue, very large 1638 5 rosea, rose 1639 Nutans, dark blueper 100, 5/6 1625 Empress, white, lined blue, very large 6 1840 atrocœrulea, deep blue ,, major, porcelain-blue 1628 6 1641 grandiflora, deep blue ,, 1627 alba, pure white ... 6 3 1642 alba, pure white ,, ,, ,, rosea, rose minor, porcelain, lined blue 1628 6 grandiflora alba, pure white ... 1643 ,, 1629 nana alba, pure white 6 1644 ,, .. purpurea striata, 1630 1645 carnea, flesh colour ,, porcelain, lined purple 1646 rosea, rose " 1631 rosea, rose 1647 grandiflora carnea, flesh colour ,, 1632 Cernua, red-lilac 1648 rosea, rose SUNDRY SCILLAS.

Peruviana and Ciliaris flower in Summer, and when established produce immense heads of bloom. Autumnalis and the charming rose coloured variety, Japonica, flower in August; and make one feel as if they were at the Alpha, instead of approaching the Omega of the flower period.

M. botryoides, the Grape Hyacinth, is remarkable for its dwarf growth and neat compact flower spikes of dark blue, clear pearl blue, and pure white. M. racemosum, the Starch Hyacinth, flowers at the same time as M. botryoides, but differs from it in the foliage, being recumbent, more ample, and the flower spike larger. The varieties Botryoides and Racemosum, grown several in a pot, are charming. M. moschatum, the Musk Hyacinth, has ineffective, but delightfully fragrant, flowers, and is therefore valued for pot culture. M. plumosum monstrosum, the Feathered Hyacinth, flowers last in this section; the plume-like appearance of its handsome flowers entitles it to a prominent place in every flower border. The Museari, like the Wood Hyacinth, is a fine plant for naturalization, continuing long in bloom, and very accommodating as to soil and situation. The varieties of Botryoides make charming permanent edgings.

```
per 100. per doz.
                                                                                            per 100. per doz.
1655 Atlanticum, rich blue (new) .......
                                                      1662 Plumosum, purple ...... 7 6 .. r o
                                        ... 10 6
                                                      1663 ,, monstrosum, pur ple ... 10 6...1 6
1664 Racemosum, very dark blue, dwarf
1656 Botryoides coruleum, dark blue...
                album, white ..... 12 6...2
1657
                                                 o
         ,,
1658
    " pallidum, pearl blue ... 12 6...2
Commutatum, blue, a fine dwarf
                                                                         and effective in beds 7 6...1
1659
                                                                        pallens, rich blue ... ... ... 3
                                                                                                        6
      species ...... 15 0...2
                                                 6
                                                      1666 Szovitzianum, sky blue (rare) .....
                                                                                               ... 15
                                                                                                       0
1660 Moschatum, fragrant......5
                                                      1667 Fine mixed, for woodlandwalks and
                                                 0
1661
                major, fragrant ......
                                                 0
                                                             wild gardens per 1000, 50/; per 100, 6/....1 0
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LILY OF THE VALLEY.

To force for Winter and Spring decoration, the specially prepared clumps which we quote cannot be too strongly recommended. In potting these, some growers shake away the soil, and pot in a good compost; others prefer potting the clumps as received, taking care, however, to pot tightly, and make sure in watering that the moisture penetrates to the centre of the clump. The prepared Berlin single crowns are now largely forced, 20 to 30 strong crowns in a 5-inch pot; but the clumps we recommend in preference, as being more certain to succeed. For the first time, we offer clumps for forcing of the rose coloured and double flowered Lily of the Valley.

moisture penetrates to the centre of the clump. The prepared Berlin single crowns are now largely lorced, 20 to 30 strong crowns in a 5-inch pot; but the clumps we recommend in preference, as being more certain to succeed. For the first time, we offer clumps for forcing of the rose coloured and double flowered Lily of the Valley.

CULTURE.—In forcing the Lily of the Valley, a moist atmosphere is indispensable, as a dry atmosphere causes the crowns, technically speaking, to "go blind;" therefore, to encourage the development of flower and foliage simultaneously, most growers place the pots in a partially shaded damp part of the house, or invert a flower-pot over the crowns till the flower and the foliage have made some progress; then the plants are removed to a less shady situation. During the whole period of growth abundance of water must be given.

```
each-s. d.
                                                                                                            each-s. d.
1668 Fine clumps ....... per doz. 125. 1 6
                                                             1673 Clumps, rose coloured, for foreing .......
                                                                                                                    6
1669 Extra strong selected clumps ,, 16s.
                                                             1674 Crowns, double flowered, per doz., 3s.6d.
                                                    2
                                                        o
                                                             1670 Strong Crowns, for potting, per 100, 8s.;
per bundle of 25, 25. 6d.

1671 Second Size Crowns, for planting out, per
100, 55. 6d.; per 1000, 405.

1672 Crowns, rose coloured .....per doz., 35. 6d. 0
                                                                                                                     6
                                                                                                                     6
                                                             1678 Argentea Marginata, crowns,
                                                                                             per doz., 10s. 6d. 1
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CONVALLARIA (SOLOMON'S SEAL).

Those who have not forced this graceful plant, can form no idea how decorative it is in the conservatory and attractive on the dinner-table, or how useful to cut for table bouquets. Strong clumps are offered for forcing,

1679 1680	Multiflora	per	dozen,	35.	each-	0	4	1	1681						I	d. 6
1000	,,	major	11	45.	οα.	0	О	1	1687	,,	шајог		11	19	2	6
												[B	arr o	and Suga	len,	

DIELYTRA.

This is the most graceful of plants for early forcing, it is beautiful in the conservatory and especially elegant for table decoration. It is a fine border plant when grown in sheltered situations.

each—s. d. each—s. d. 1683 Spectabilis, per doz., 6s., 9t., & 12s.; 9d., 1s. & 1 6 | 1684 Spectabilis alba, white, 2 ft. ...2s. 6d. & 3 6 1685 Spectabilis fol. aureo-variegatis, 2 ft...... each od., is., & is. 6d.

SPIRÆA.

The Spiræa Japonica, when forced, is remarkable for its large graceful feathery pure white fragrant flowers, and Palmata for its bright red feathery flower spikes. These plants are exceedingly decorative in the conservatory. They are also valuable border plants. and their flowers are much prized for bouquets.

each--s. d. 1686 Japonica, strong clumps, specially pre-1687 Japonica, smaller clumps..... per doz., 6s. o 1688 Palmata, red.......s. 6d. and 2 6 pared for forcing, per doz., 10s.6d., 1

FUNKIA (Japanese Hyacinth Lily).

These are handsome ornamental-foliaged hardy plants from Japan. They develope their leaves early in Spring, and in Summer and Autumn throw up a profusion of fine Lily-like flower spikes. Amongst herbaceous plants they take a prominent position, owing to the diversity of their foliage, which ranges from the miniature to the gigantic. The massive glaucous-green foliage and purple flowers of Sieboldiana; the massive light fresh green leaves and snow-white Stephanotis-like flowers of Subcordata grandiflora in Autumn; the large massive green foliage of Ovata, with its distinct deep purple flowers and beautiful variegated variety; than these anything more handsome in flower and shrubbery borders or in sub-tropical gardens can hardly be desired. Of the smaller leaved varieties, those with golden variegation and those with silver variegation make grand edgings; others again with the foliage intermediate in size have representatives with leaves beautifully variegated and of various shades of green. Besides these, the three small leaved varieties of Spathulata make neat compact edgings. Speciosa has beautiful snow white flowers; the leaves of the Plantaginifolia are characteristically distinct. For naturalization all the Funkias are most valuable, and the large-leaved varieties are beautiful when grown in pleasure parks amongst the grass. In shady and somewhat moist situations the foliage attains its largest size. For pot culture, we recommend all the variegated leaved varieties, and Spathulata speciosa, Fortunei, Sieboldiana

and S	ubcor	data grandiflora.		.1	each—s, d.
		a, foliage green, flowers purple			and Oneth strangt sandifalts (1)
			U	9	1701 Ovata sinensis corditona, foliage green 0 9
1690	11	aureo variegata, golden variegated			1702 ,, spathulata, small green foliage o 6
		foliage	I	0	1703 ,, marginata, white margin-
1691			0	9	ed feliage, per doz., 5/6 o 6
1692		" variegata, gold and green		-	1704 ,, speciosa, small foliage,
		variegated foliage, per doz. ,7/6	O	Q	pure white flowers I O
1693		undulata aurea, foliage golden	_	9	1705 piridia foliaga guesa florusus Augusta o 6
1000	,,			6	TROC marcinata Ciliana comedicu
3.004		yellow	U	U	1100 ,, , marginada, jounge conspicu-
1694		,, maculata, golden varie-			ously margined white 0 9
		gated foliage	0	9	1707 ,, univittata, broad white cen-
1695	- 11	,, argentea, white and green			Iral line to each leaf 0 9
		variegated foliage	I	6	1708 Fortunel, blue green foliage, very distinct 2 6
1696		,, elegans, foliage beau-			1709 Sieboldiana, large glaucous green foliage,
	• • •	lifully variegated	٥	9	per doz., 10s. 6d. 1 0
1697		lanceolata, green foliage, and	~	7	
1031	,,			_	1710 ,, major, very large viue-green foliage 1 o
		purple flowersper doz., 4/6	0	6	1711 ,, minor, medium-sized blue-green foliage 1 0
1698		plantaginifolia, green foliage, and			1712 ,, marmorata, yellow margined foliage 1 6
		purple flowers per doz., 7/6	0	9	1713 Subcordata grandiflora, large light green
1699	.,	sinensis, foliage green, per doz., 7/6	0	9	foliage, and large pure white
1700		,, marmorata, golden marbled	-	,	flowersper doz., ros. 6d. r o
_,,,,	",	foliage		0	1
		foliage	•	0	1

HEPATICA.

These charming Spring flowers have been favourites in English gardens from time immemorial, but like many of our old-fashioned plants, the present generation are comparatively unacquainted with this lovely flower in its best aspect. In our garden of hardy plants we have a series of beds of Hepaticas flowering during the spring months, a sheet of blossom—red, blue, purple, and white. Established masses or clumps are decorative at once, or may be flowered in pots; these we recommend to purchasers in preference to single plants.

```
cach-s, d.
1714 Single blue, plants, per doz., 5/6 to 7/6
1715 ... elumps... 1s. 6d., 2s. 6d., to
                                                             1719 Single red, plants per doz. 5s. 6d. to 7s.6d.
                                                                                elumps .....1s. 6d., 2s. 6d. to
                                                             1720
                                                             1721 Single white, plants .....per doz., 7s. 6d.
1716 Double blue, plants ......s. 6d. to
                                                      6
1717 Double red, plants ...per doz. 5/6 to 7/6 o 9
1718 ,, clumps ... 1s. 6d., 2s. 6d. to 3 6
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HEMEROCALLIS (THE DAY-LILY).

Showy hardy herhacous plants. The varieties, Fulva and Kwanso, A. pl., make noble specimens in shrubberies, and are exceedingly decorative in semi-wild places. The varieties with silvery foliage are beautiful in flower borders, and grown under glass they are as handsome in Spring as the variegated Pandanus. Sieboldiana, Flava, Lutea, and Graminea are neat dwarf effective border plants.

	cach	−8.	d.	1	each-	-8.	d.
1724	Disticha, fl. pl , orange, shaded crimson, 23 ft.	1	0	1729	Kwanso, fl. pl., orange, marked crimson,		
1725	Flava, hright yellow, early, 13 ft	0	6		3 ftper doz., 7s. 6d.	0	9
1726	Fulva, bronze orange, 3 ft., per doz., 4s.6d.	0	6	1730	,, ,, varlegata, folioge white		
	variegata, leaves white and green,				and green, very beautiful, 3 ft	I	6
	beautiful, 3 ft	1	0	1731	Lutea, rich yellow, very early, 2 ft	0	6
1728	Graminea, rich orange, 1 ft			1732	Sieboldiana, orange, outside brown, 11 ft.	0	9
				1733	Thunbergi rich clear yellow, 12 ft	0	6

TROPÆOLUM.

Azureum, Jarrattii, Tricolor, Speciosum, and Pentaphyllum, are of slender and rapid growth: and for neat trellis work or for globes, they are most charming. Pentaphyllum and Speciosum are hardy, the former succeeding in a sunny situation, and the latter requiring a moist soil and a sunless aspect; Polyphyllum is also hardy, and in a sunny situation is a highly decorative plant covered for months in succession with a profusion of large 6

8.	d.
2	6
2	6
1	0
	2 2 1

TUBEROSES.

The flowers resemble the much-prized Stephanotis, but are more fragrant, and being perfectly double are more generally useful. If planted in succession, from the 1st of January till July, a supply of cut blooms may be had from May to December, and the eonservatory filled with the most delicious fragrance. The roots mature late had from May to December, and the eonservatory filled with the most delicious fragrance. The roots mature late in autumn, and are, therefore, unfit to force till after Christmas.

CULTURAL TREATMENT.—The successful growers for Covent Garden pot singly in 5 or 6-inch pots, and

plunge in moist bottom heat, withholding water till the foliage appears, then giving it freely, and growing on in a house with a high temperature and a moist atmosphere till the flower buds are developed, the plants can then be removed to a gool house. Success in developing the flower spike depends upon a uniform moist temperature. The bulbs for early flowering should be potted and plunged in bottom heat as soon as they are procured, taking care that the temperature never falls below 60 deg. The bulbs for successional plantings may be potted at once, and allowed to make root growth or they may be kept dry where the temperature does not fall below 50 degrees.

•	each—s.		
1742 Double Italian	per doz. 3s. 6d. o	4	1745 Double American, extra strong roots,
1743 ,, ,,	extra strong roots,	.	per doz. 7s. 6d. υ 9
			1746 The Pearl; this variety is more dwarf
1744 Double America	unper doz. 5s. 6d. o	6	than the precedingper doz. 9s., 1 o
1744 Double America	per doz. 53. 0a. 0	0 1	than the precedingper doz., 9s., 1 o

The American Tuberoses are now much sought after by the growers for Covent Garden Market.

TIGRIDIA (THE TIGER SPOTTED FLOWER).

There is no flower more gorgeously eoloured than the Tigridia. The petals are self-coloured and the petaloid stigmas and the eup of the flower superbly tiger-spotted, producing a remarkable contrast between the lower and the upper part of the flower. Last year, from August to November, we had beds of T. grandiflora flowering from roots which had been received from South America and were planted in June in our Experimental Grounds. The individual flower of the Tigridia lasts one day, but from the same scape comes a series of blossoms continually replacing each other, and maintaining the floral display for a long time. The roots may be planted in March, April, and May, and for pot culture even earlier.

1747 Canariensis, yellow, spotted scarlet, I ft per do:			
1748 Conchiflora, yellow, spotted scarlet, 1 ftper do:			
1749 Cœlestis (Phalocallis plumbea), blue, a distinct species, I ftper do		0	6
1750 Grandiflora, rich scarlet, spotted crimson on a yellow ground, flowers v	ery large,		
r ftper do	z., 3s. 6d.	0	6
1751 Pavonia, scarlet and orange, 1 ftper	doz., 3s.	0	4
1752 Speciosa, dark scarlet and orange, 1 ftper do.	z., 3s. 6d.	0	4

AMARYLLIS.

Under this heading are ranged plants of the most diverse character, and requiring to be dealt with separately or in groups, as follows:

THE FAR-FAMED GUERNSEY AND BELLADONNA LILIES.

The beautiful flowers of the Guernsey Lily are brilliant scarlet, and in the sun's rays appear as if spangled with gold-dust. The large handsome flowers of the Belladonna Lily are white, flushed rose-purple, and pro-

duced in elusters.

😘 The Guernsey and Belladonna Lilies arrive generally early in September, and always showing the flowerbud. Orders therefore, should be given for them immediately after the 1st and not later than the 15th September, that being their usual blooming period. When executing orders for these bulbs, we examine the flower-bud of each, and send out only such as give promise of good flowers. Notwithstanding this precaution on our part, delay in transit, neglecting to plant immediately they are received, or, it may be, an undeveloped defect in the flower-scape, may lead to partial failure, but for these contingencies we cannot hold ourselves responsible. Therefore, as they are moderate in price, those who would ensure the enjoyment of these charming flowers, are recommended to purchase an extra quantity.

CULTURE.—Immediately the Guernsey and Belladonna Lilies are received, plant them in light soil, prepared cocoa-fibre or moss, and give water liberally. Bulbs purchased after they have done flowering should be potted and treated the same as recommended for Vallota purpurea.

s, d. 1753 Belladonna Lily (Amaryllis Belladonna)per doz. 6 6 1754 Guernsey Lily (Nerine Sarniensis).....

HARDY AMARYLLIS.

The Amaryllis, under this heading, are all valuable plants. The varieties of Belladonna yield in Autumn large umbels of beautiful rich, fresh coloured flowers, and are very effective in the conservatory. When grown out of doors, they succeed best close under a south wall, or immediately in front of a greenhouse; and if left undisturbed, will annually produce gorgeous umbels of lovely flowers. The varieties of Longifolia, are grand border plants, with large numbels of beautiful funnel-shaped sweet-scented blossoms. Candida (Zephyranthes border plants, with large numbers of beautiful tunnel-shaped sweet-scented blossoms. Candida (*Lephyrauthes candida*) "The Flower of the West Wind," is valuable as an edging, and decorative in groups, throwing up in autumn a profusion of white Crocus-like flowers. Lutea (*Sternbergia lutea*), "The Lily of the Field," is charming as an edging, and beautiful in groups when in Antumn it expands its large, rich yellow Crocus-like flowers. these, eombined with the bright fresh green foliage, give a pleasing effect. Both Amaryllis candida and lutea are valuable rock plants, and perfectly hardy.

Barr and Sugden,

		doz. es	
HARDY AMARYLLIS—continued.	8.	d. s.	d.
1755 Belladonna, white, flushed rosy purple.	7	60	9
1756 ,, minor, ,, ,,		1	0
1757 ,, blanda, ,, ,,	***	I	6
1758 , revoluta	•••	I	6
1759 Longifolia alba (Crinum Capense album), white	•••	I	0
1760 ,, rosea (,, ,, roseum), rose		I	0
1761 Candida (Zephyranthes candida), white	2	60	3
1762 , major (Zephyranthes candida major), white \ West Wind" \ \	5	60	6
1763 Lutea (Sternbergia lutea), yellow, "The Lily of the Field"	2	60	3

VALLOTA PURPUREA AND THE JACOBEA LILY.

Amaryllis purpurea, better known as Vallota purpurea or Scarborough Lily, is one of our most beautiful Autumn-flowering plants. Its rich scarlet blossoms are highly appreciated in the conservatory or sitting-room window, and as a cut flower for filling vases, Amaryllis formosissima, the Jacobca Lily, is a quaintly-shaped beautiful flower, and forces well. When kept dry during the winter, it may be bedded out or planted in the flower borders in May. each-s. d.

CHOICE GREENHOUSE AMARYLLIS.

The Amaryllis is a decorative plant in the conservatory, valuable for table decoration, and heautiful for furnishing vases and jardinets, or to cut for table bouquets. With management the varieties of this section of Amaryllis may be had in bloom throughout the year. Cleopatra, with its erimson scarlet flowers and eentral white line in each petal, combined with its robust constitution and finely formed flowers, we recommend as one of the very best. The unnamed seedlings are from a fine stock, and sure to please. the very best. The unnamed seedlings are from a fine stock, and sure to please.

1766 Very fine Un-named seedling Amaryllls25s. per dozen, 2s. 6d. & 3s. 6d. each.

| Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach-s, d | Cach

NERINE.

These, like the Vallota purpurea, require the protection of a frame or greenhouse in winter to encourage the development of the foliage. The beautiful Guernsey Lily (Nerine Sarniensis), so well-known and so bighly prized, is the typical plant of this group. Fothergilli and Corusca have larger flowers, and the same beautiful appearance as if spangled with gold dust.

 1775 Corusca, glittering scarlet
 2 6 | 1777 Reflexa
 2 6 | 1777 Reflexa

 1776 Fothergilli, deep vermilion-scarlet, 2/6 & 3 6 | 1778 Undulata, flowers dark rose...per doz. 5/6 0 6

ZEPHYRANTHES.

These are pretty bulbous plants. Candida, the "Flower of the West Wind," throws up its beautiful silvery Crocus-like blossoms in August and September, and is charming as an edging, beautiful on rockwork and in groups in the flower borders. They all make nice pot plants.

each-s. d.

THE GLADIOLUS.

RAMOSUS, AND OTHER EARLY-FLOWERING GLADIOLI.

These are beautiful though not so stately as the varieties of Gandavensis; they however bloom earlier, and their value is on this account enhanced in the general succession of flowers. A correspondent in the North of England informs us that he has beds of these early flowering Gladioli, which have not been disturbed for 10 or 15 years, and that bulbs, which have been newly planted convey but a meagre idea of the magnificent effect which is produced from established masses. Where cut flowers are in demand, these should be extensively cultivated for filling vases. The snow-white flowers of Colvilli albus, sometimes called "The Bride," are exceptionally

valuable as a cut flower, and are extensively cultivated for sale in Covent Garden.

CULTURE.—Trench the ground, and work abundance of rotten manure in the underspit; plant the bulbs from the beginning of December till the end of March, at a depth of six inches. If the summer is dry and the weather hot, a good soaking of water or liquid manure twice a week will greatly benefit the plants.

CULTURE FOR CONSERVATORY DECORATION.—Plant three in a five or six inch pot, and place in a cold frame or pit, plunging the pots in ashes, and withholding water till the bulbs have started into growth; or, the pots may be buying in ashes out of doors as recommended for the Hyacinth and there allowed to remain pots may be buried in ashes out of doors, as recommended for the Hyacinth, and there allowed to remain undisturbed till ready to remove in-doors. It is customary with many to plant several bulbs close together in the open border, and, when the flower-spike shows the first tint, to lift them without breaking the ball, pot them, and place them in-doors. Thus treated, the flowers expand as perfectly as if they had not been disturbed, and the bulbs are in no way injured.

OUR OWN SELECTIONS OF THE FOLLOWING GLADIOLUS, &C., READY END OF OCTOBER. 1789 Splendid varieties, per 100, 21/; per doz. 0 3
1790 Fine mixedper 100, 12/6; per doz. 0 2
1791 Guernsey Seedlings, per 100, 21/; per doz. 0 3 1786 6 each, of 15 varieties...... 1 1 0 ;; 15 ;; 0 10 6 1788 r per doz .- v. d. 1792 Blandus, white and pale rose, very dwarf 2 0
1793 Cardinalis, bright searlet, flaked white ... 2 6
1794 , roseus, rose, flaked white ... 2 6 1801 Insignis, rich scarlet, tinged purple...... 12 and 13, King Street, Covent Garden, 1880.]

34 GERDIOLOS, ANTHOLIZA, WATSONIA, AGAPANTHOS, ETC.
GLADIOLUS—continued. 1802 Lord Clarendon, red, feathered white
These very early flowering Gladioli should be planted in situations where they may be left undisturbed. They flower during the months of May and June, and are extremely decorative at that period in the borders. Where cut flowers are in demand for vases, the rosy purple Byzantinus and the pure white Colvilli are matchless. per 100, per doz. s. d. s. d. s. d. s. d. s. d. s. d.
1810 Byzantinus, rosy purple, showy and very beautiful
1813 500 in 25 fine varieties
Per 100. per doz. Per 100. per doz. Per 100. per doz.
ANTHOLYZA. These are closely allied to the Gladiolus and form a nice variation, their long flower-spikes being very effective. The cultural treatment is the same as for the early flowering Gladiolus. cach—s. d. cach—s. d.
1832 Æthiopica, searlet and green, 2 ft. 0 6 1836 Cunonia, bright searlet, very beautiful 0 6 1833 Bicolor, searlet and yellow, 2 ft. 0 6 1837 Fulgens, copperyrose, 2 ft., per doz. 2s. 6d. 0 3 1834 Cardinalis, searlet, 2 ft. 0 6 1838 Lord Cochrane, red purple, 2 ft. 0 6 1835 Coccinea, searlet, 2 ft. 0 3 1839 Mixed from above per doz. 2s. 6d. 0 3
WATSONIA.
These fine ornamental bulbs require the same cultural treatment as the early flowering Gladiolus. They are very decorative, and should be associated with the Gladiolus for flower border decoration. $\operatorname{each} - s. \ d.$ $\operatorname{each} - s. \ d.$
1840 Angustifolia, lively pink, per doz. 2s. 6d. 0 3 1849 Grootvorst, lemon colour 0 6 1841 Baljew, pink 0 6 1850 Humilis, beautiful light crimson 0 6 1842 Blucher, crimson and white, beautiful 0 6 1851 Louis XVI, red. 0 4 1843 Brevifolia, pink 0 6 1852 Marginata, delicate rose, exquisite 0 6 1844 Chilea, fine 0 6 1853 Mariana, purple-crimson 0 6 1845 Duc de Berri, orange 0 6 1854 Rosea, rose 0 6 1846 Duchess, pale orange, beautiful 0 6 1855 Spectosa, fine 0 6 1847 Fulgida 0 4 1856 Wreede 0 6 1848 George IV., rose 0 4 1857 Mixed varieties, 15s. p. 100, 2s. 6d. p. doz.
AGAPANTHUS, THE AFRICAN LILY.
A well known and very ornamental plant for the conservatory and the terrace, and very picturesque on the margins of lakes and ponds. Cach-s. d. Cach-s. d.
ALSTRŒMERIA.
It would hardly be possible to find a more ornamental plant than A. aurea, or a flower more useful to cut for vases. Plant on a well drained soil at a depth of 6 to 9 inches.
1864 Aurea, yellow, shading to orange, most 1867 Psittacina, crimson, spotted, 3ft. 4s. per doz. 0 6 1868 Chilensis varieties, 2 ft3s. 6d. per doz. 0 4 1866 1 0 1866 1 0 1866 1 0 1869 Mixed varieties 1869
ANTHERICUM.
These are extremely decorative hardy border plants, with elegant white flowers, useful to cut for furnishing
vases. each—s. d. 1870 Graminifolium, white, 1½ ft,

[Barr and Sugden,

BRODIÆA.
These fine hardy bulbous plants should have a place in every flower border. Congesta is very effective; Coccinea one of the most characteristic plants cultivated; Graudiflora is a gem. Gracilis is an elegant new species.
1874 Coccinea, magenta, tipped green, 2 ft. 1s. & 1 6 1877 Gracilis, new yellow, \(\frac{1}{3}\) ftper doz. 10/6 1 0 1875 Congesta, fine lilac, 2 ft., per doz. 1s. 6d. 0 3 1878 Grandiflora, bright blue, 1 ft., per doz. 2/6 0 3 1876 ,, alba, white, 2 ft
CAMASSIA.
Few hardy bulbous plants are more beautiful than these North American gems, with their long graceful loose raceines of beautiful star-shaped flowers.
cach—s. d. cach—s. d. 1880 Atro-cœrulea, rich purple, 1½ ft,
HYACINTHUS.
The hardiness of the inagnificent <i>H. Candicans</i> is now beyond question. It remained in the open border uninjured during the last severe winter. It is also a handsome conservatory plant. <i>Amethystinus</i> is a charming miniature Seilla like plant.
1883 Amethystinus, flowers amethyst-blue, a most charming little plant
MONTBRETIA.
These fine hardy Autumn flowering bulbs cannot be too highly recommended.
each—s. d. each—s. d. each—s. d. 1886 Pottsii, rich crimson, 3 ft
ORNITHOGALUM.
These are fine hardy border plants. <i>Umbellatum</i> , the well known Star of Bethlehem; <i>Nutans</i> , remarkable for its green and white nodding flowers; <i>Pyramidale</i> has a massive spike of white blossom; <i>Arabicum</i> has a large black centre to its white star-shaped flower; and <i>Montauum</i> is charming as an edging.
1888 Arabicum, white, black centre, handsome, s. d. 1892 Umbellatum, white, makes a beautiful s. d.
1888 Arabicum, white, black centre, handsome, s. d. 1892 Umbellatum, white, makes a beautiful s. d. 1893 Umbellatum, white, makes a beautiful s. d. 1893 Umbellatum, white, makes a beautiful s. d. 1893 Umbellatum, white, makes a beautiful s. d. 1894 Umbellatum, white, makes a beautiful s. d. 1895 Umbellatum, white, makes a beautiful s. d. 1896 Umbellatum, white, makes a beautifu
SISYRINCHIUM.
During winter and spring it would be difficult to conceive anything more beautiful in the flower garden than the graceful bell-shaped flowers of S. grandiflorum. S. striatum emits a hawthorn fragrance, morning and evening, during summer, and is a good plant to naturalize in woodland walks.
1896 Grandiflorum, rich purple, \$\frac{3}{4}\text{ft., per doz., 7/6} 9 1897 Grandiflorum album, pure white, \$\frac{3}{4}\text{ft.} 1 \qua
SPARAXIS.
Sparaxis pulcherrima is a remarkable plant. From the midst of a graceful foliage rise slender flower stems 4 to 5 feet in height, surmounted by large pendent bell-shaped flowers. 1899 Pulcherrima, the colours ranging from pink to crimson 15. 6d. and 2 6
TRITOMA (KNIPHOFIA).
Fine hardy plants of noble aspect. Glaucescens and Grandis are majestic in growth; Macowanii is a fine dwarf border plant, throwing up a profusion of orange-scarlet flower spikes throughout the Summer and Antumn.
1900 Glaucescens, rich scarlet, flowering in August, September, and October, per doz., 10s. 6d
HARDY CHINESE PÆONIAS.
It would be impossible to conceive of a more decorative herbaceous border plant than the Chinese Paony. It is of stately growth, with a profusion of large handsome flowers, the colours ranging from the purest white to the most intense crimson-magenta, and, like the Rose, all are more or less sweet-scented. A bed of these Paonias, associated with Lilies and Gladiolus, gives a matchless effect. 1903 Twenty varieties
1905 Twelve varieties
1906 Achille, blush 26 1912 Arsene Meuret, guard petals blush, centre sulphur and gold 26
ceutre, fragrant 2 6 1913 Atrosanguinea, brilliant crimsou, suffused
1909 Alice de Julvecourt, guard petals blush, 1914 Auguste van Geert, rose-pink
1910 Arethusa, guard petals rose-lilac, changing centre, fragrant
to blush white, rose scented
12 and 13, King Street, Covent Garden, 1880.]

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HELLEBORUS OR CHRISTMAS AND LENTEN ROSES.

Our English gardens now foster hardy plants in permanent flower borders, and amongst these an honourable place has been given to the decorative varieties of Christmas and Lenten Roses, as representing Winter and Spring flowers. There is much diversity in the family, and owing to the dividing lines between the species being somewhat obscure, much confusion has arisen in the nomenclature. Mr. Baker, ever ready to assist the horticulturist, prepared an admirable monograph of the genus, which appeared in *The Gardeners' Chronicle*, 1877.

The monograph may thus be epitomised:

The genus Helleborus is represented by six species or heads of families, viz.:—H. vesicarius, of Mount Cassius, near Antioch, a plant not yet introduced into cultivation; H. fetidus and H. lividus, both handsome ornamental foliage plants; H. niger, the Christmas Rose, with its geographical varieties, minor, major, and maximus; H. viridis and H. orientalis, the Lenten Roses, which have many geographical varieties. The Viridis section is distinguished by its deciduous foliage which range from green to done purple. Three of these are illustrated in the coloured rate which accompanied Virials section is distinguished by its deciduous foliage which reappears early in Spring, associated with Howers which range from green to dove-purple. Three of these are illustrated in the coloured plate which accompanied The Garden of 19th July, 1879. The geographical varieties of the type Viridis are Dumetorum, Lavus, Bocconi, Cyclophyllus, Graveolens, Intermedius, Cupreus, Purpurascens, and a charming dove-purple coloured species, Airopurpureus. The Orientalis group has the leaves coriaceous and persistent, with a polished green surface, and the segments generally conspicuously toothed; the flowers are usually large, the sepals frequently imbricated and assuming a bell-shaped form, surmounted on stems two or three times forked, thus forming a showy branched panicle of flowers which range in colour from the righest crimeon to white, six of these are illustrated in the panicle of flowers, which range in colour from the richest crimson to white; six of these are illustrated in the coloured plate which accompanied *The Garden* of 19th July, 1879. The geographical varieties of the type Orientalis are Antiquorum, Guttatus, Olympicus, Pallidus, Caucasicus, Odorus, Atrorubens, Colchicus, and Abchasicus.

From these Orientalis varieties came many beautiful sorts raised in England and on the Continent. Our friends on the Continent appear to have made their crosses systematically, and have secured excellent results. The new kinds which have been raised in England are apparently the result of accidental sceding. The so-called Berlin varieties have been much over-estimated, and it is to be regretted that the introducer was not better acquainted with the recognized species, as we find he has given fanciful names to such sorts as Olympicus,

Antiquorum, &c.

The garden varieties of the Orientalis section of Lenten Roses which we catalogue are important additions, and will be found attractive in the flower garden, or cultivated in pots for greenhouse decoration. The coloured plate in The Garden of 19th July, 1879, may be taken as a sample of those enumerated by us. It illustrates nine species and varieties. We have secured a supply of these coloured plates, as representing the Spring flowering Lenten Roses, and those of our customers who have not seen it, and intend purchasing these plants from us, can have the plate forwarded free of cost on application.

Mr. Moore, Curator of the Chelsea Botanie Gardens, has been studying the Helleborus family in conjunction Barr and Sugden,

HELLEBORUS—continued. with Mr. Barr during the past two seasons, and will shortly issue with The Florist and Pomologist, a coloured plate of new varieties, and we trust he will at the same time give a popular monograph, more clearly defining the species than has hitherto been attempted. In The Gardeners' Chronicle of 1879, Mr. Moore gave descriptions of thirty-five species and varieties of Helleborus then in flower at our grounds; and in April of the present year he contributed to The Gardeners' Chronicle a paper on New Helleborus. In The Garden, 1878, there is a monograph, accompanied by a plate of Helleborus maximus. It will, therefore, be seen that this family has received considerable attention from the Horticultural press. In Germany the Botanists have been working upon this family for many years, but not with the same happy results we are attaining in England towards dissipating the chaos which surrounds the nomenclature of this family.

the c	chaos which surrounds the nomenclature of this family.		
	THE CHRISTMAS ROSE (HELLEBORUS NIGER). each-		d.
1976	Niger, white, per dozen, 9s., 15s., 21s., and 25s	2	6
1977	,, extra sized clumps	5	6
1978	maximus (the giant-flowered Christmas Rose) qubite		6
1979	major (the large-flowered Christmas Rose), white	3	6
1980	minor (the small early-flowered Christmas Rose), white	2	6
1981	,, fol. variegatis, a plant full of character	2	6
	THE LENTEN ROSE (HELLEBORUS ORIENTALIS).	2	O
1982	Antiquorum, white, sepals closely imbricated, flowers large and bell shaped	_	~
1983		2	6
1984	,, speciosus, white, sepals closely imbricated and spotted	5	6
1005	Arthur Collins, red-purple outside, inside light purple, freely spotted	2	6
1986	Attornibons organization in white together purple, freely spotted	5	6
1007	Atrorubens, rose-purple, fine robust growth 15. & Atroroseus, pale rose-purple, a variety of Atrorobens. 15. & 15.	I	6
1988	Colchicus, deep plum colour, the young leaves purplish, growth robust	I	6
1989	", punctatus, deep plum colour, mottled with deep purple dots		6
	Commerzienrath Benary, white, freely spotted crimson, sepals imbricated, and blossoms neatly cupped	3	6
1991	Dr. Moore, lively rose, inside blush-white, flowers large and neatly imbricated	3	6
	F. C. Heinemann, red-purple, freely covered with venose dots over the interior surface	4	6
1993	Guttatus, white, spotted purple-crimson from the base one-third up the sepal	4	6
1994			6
1995		3	6
1996	sub-punctatus, large pure white flowers	5	6
	Lividescens, pale dull purple, tinged green inside	I	6
1998	Olympicus, white, a somewhat slender growing plant	ī	6
1999	major, white, flower larger and habit of plant taller than Olympicus	2	6
2000			6
2001	Willie Schmidt, white a very fine variety	ī	
2002	Willie Schmidt, while, a very fine variety Orientalis (the type), pale purple, flowers large, beautifully imbricated, a plant of robust growth,	•	•
	with large foliage	I	6
2003	rwith large foliage 15. & Pallidus, white, tinged green, flowers medium-sized, with pointed sepals	2	6
2004	Peter Rudolph Barr, rich purble, profusely statted and veined all over the inner surface of the		•
	flower; the handsomest Helleborus in cultivation.	n	6
2005	Punctatus, purple, freely spotted all over the surface	2	6
2006	Punctatissimus, light rose-purple, large flower, inside profusely spotted all over the sepals	7	6
	THE LENTEN ROSE (HELLEBORUS VIRIDIS).	′	
2007	Atropurpureus, a very fine dwarf species, with beautiful dove-coloured flowers	2	6
2008	Cupreus, dove-tinted or greyish-purple, inside rich green.	2	6
2009	Graveolens, tinged brown-purple, inside green	J	0
2010	Intermedius, deep dove-purple, inside bright green	2	6
2011	Purnurascens	T	
2012	Purpurascens Viridis, bright sea-green	ī	6
	ORNAMENTAL FOLIAGED HELLEBORES.	_	•
2013	Fætidus, flowers green, foliage dark green and very ornamental.	I	6
2014	Lividus (syns, argutifolius, trifolius, triphyllus, corsicus, and ilicifolius), flowers bright green,	•	•
	foliage light rich green, very ornamental	2	6
	7	_	•

THE LILIUM.

125 Our group of cut Lilies, at the Royal Horticultural Society's Flower Show, was awarded the Banksian Silver Medal.

Amongst hardy plants, the Lily is matchless in beauty, in variety of colour, and in chasteness of form. Its blooming period commences ere the spring flowers have shed their last blossoms, and a continuous unbroken succession is maintained till the autunnal frosts destroy the last flower buds of Speciosum and Auratum. In these respects the Lily is unequalled for a successional display, and of the first importance for planting in beds of Rhododendrons, Pæonias, Double Pyrethrums, and Herbaceous borders, to maintain a continuous floral display

throughout the Summer and Autumn.

The yellow and red Turk's Cap rolled-up blossoms of Pyrenaicum come first in the succession; and with these the elegant Pomponium having flowers of intense crimson-scarlet, and as graceful as Tenuifolium, but with a more robust growth, finer flower spike, and better constitution; the soft scarlet flowers of Carniolicum, and the noble blossoms of Monadelphum Szovitzianum give variety and beauty; in the succession come the richly coloured flowers of Bulbiferum and the varieties of Davuricum, which in June unfold their fine umbels of erect bell-shaped blossoms, with the more dwarf Thumbergianum (clegans), with flowers of the softest apricot to the richest crimson, bring up the succession to July. Then come the bright yellow, crimson-spotted blossoms of Croceum, softened by the snow-white flowers of Candidum, and the apricot blossoms of Testaceum. The family now becomes ennobled by the magnificent and stately Giganteum. The Martagon, with its elegant Turk's Cap blossoms, and Canadense, with its drooping bell-shaped flowers, associate with the grand Californian Lilies, and the pure white trumpet flowers of Longiflorum, the matchless blossoms of Japonicum Brownii, the refined flowers of Krameri, and the splendid Hansonii, bring us to August. The brilliantly coloured Chalcedonicum, the beautiful Washingtonianum, and the magnificent Humboldti, become then conspicuous; the early flowering gorgeous gold-banded Auratums have been filling the atmosphere with their perfume since

12 and 13, King Street, Covent Garden, 1880.]

LILIUM-continued.

July, surpassing in majesty, beauty, and variety the stateliest and most effective plants of the flower July, surpassing in majesty, beauty, and variety the stateliest and most effective plants of the flower garden. Superbum, the Martagon Imperiale of Parkinson, with its beautifully leopard-spotted flowers, associated with the old favourite Tigrinum sinense, with its large spikes of rich scarlet blossoms, followed by Tigrinum Fortunei and its double form, which are closely followed by Tigrinum splendens. These again are followed by the late flowering Auratums, which continue the succession to the end of the scason accompanied by Speciosum, with its flowers ranging from the purest white to the darkest crimson. Of Speciosum, crroneously though more commonly called Lancifolium, the introducer enthusiastically described the flowers as "all rugged with rubies and garnets, and sparkling with crystal points."

Culture Out of Doors.—The Lily in its native habitat, is found growing amongst brushwood, long grass, on the margins of plantations, or in ravines, &c., and always in soil which is sweet and well drained; so that in shocking a situation for plantating these, perfect drainage should be attended to. The borders of Rhedodendron

on the margins of plantations, or in raylines, etc., and always in son which is sweet and well drained, so that in choosing a situation for planting these, perfect drainage should be attended to. The borders of Rhedodendron and Azalea beds are found admirably suited for lily culture; they also do well amongst dwarf shrubs, or intermingled with herbaceous plants, and in the proximity of trees which give shelter from the sun's rays after mid-day. We have seen Lilium auratum alternated with Roses, in the borders of Rhedodendron beds, the stems intermingted with decreased and attended with Roses, in the borders of Rhododendron beds, the stems of the lilies in some cases measuring 3 to 4 inches in circumference, and attaining a height of 11 feet, surmounted with from 50 to 100 blossoms. In preparing ground for Lilies, loosen the soil to a depth of several feet to secure the requisite drainage, intermixing fresh loam, peat, and coarse sand, or leaf soil instead of peat, care being taken that the soil is as free as possible from insect life, and the compost of such a character as not to cling to the bulb. Plant the bulbs at a depth of 6 inches, and if all things are equal they need not be disturbed for years. The bog or swamp-loving Lilies, Superbum, Canadense, and the varieties of Pardalinum succeed best in a moist peaty soil. Rockwork and artificial mounds are admirable for lilies, there being a choice of aspects and good drainage—thus the bog-loving lilies should be planted at the bottom of the rockwork or mound in sandy and good drainage-thus the bog-loving lilies should be planted at the bottom of the rockwork or mound in sandy

CULTURE IN-DOORS.—The Lily when grown in pots does best in a compost of fibry loam and peat, with plenty of sand, or leaf soil and loam with sand, the top of the bulb covered at least two inches; the pots plunged in ashes out of doors, as recommended in the culture of the Hyacinth, and there allowed to remain till the plants spear out of doors, as recommended in the culture of the rivacintin, and there allowed to remain till the plants spear through the ashes, or, better still, till the flower buds are formed, before removing to the conservatory, corridor, or sitting-room. While the Lily is growing, a situation should be selected where the sun's rays do not fall upon the plants after mid-day. Lilies grown in pots should have clear liquid manure twice a week, but both the drainage of the pots and the plunging ground must be attended to, and the soil kept sweet, stagmant moisture being injurious. Superbum, Canadense, and the varieties of Pardalinum, succeed best in moist sandy

peat.

The Lily is a matchless plant for indoor decoration. All the varieties do well under glass. We have arranged the Lilies in accordance with Mr. Baker's classification, which is a natural grouping based on the shape of the flower; these groupings with a few exceptions, represent also the order of flowering. If purchasers will therefore select from each group, they will secure both diversity of form and succession of bloom. OUR OWN SELECTIONS OF LILIES FROM THE FOLLOWING FOUR GROUPS.

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2016
2017
2018
2019
2020
                 25 in 25 beautiful varieties ......30s., 42s. to 63s.
   For Rhododendron beds
2021
                 12 in 12
2022
                           . .
                               ......15s., 21s. to 42s.
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ISOLIRION GROUP.

The Lilies in this group have the flowers erect, bell-shaped.

Bulbiferum, the Red Lily of Europe and Japan; Bulbiferum proper, and its sub-species, Creceum and Davuricum, European; Thunbergianum, Japanese.

They are perfectly hardy, and do well in any ordinary garden soil well drained and of a loamy character. The erroneous specific names, Atrosanguineum and Umbellatum we have omitted. Atrosanguineum is a variety of Thunbergianum, and Umbellatum is the name of a variety of Bulbiferum. The varieties in this group flower out of doors from the latter end of May to well nigh the end When grown indoors they flower earlier. each-s ot july. When grown indoors they hower eather.

2023 Bulbiferum. crimson shading to orange, and spotted, bulblets in the leaf-axils, 2 it.per doz., 5/6

2024 "umbellatum, crimson-scarlet, shading to yellow, freely spotted, 2½ it., 7/6

2025 "nanum Louis Phillipe, rich crimson, shading to orange, mottled blood-crimson, 1 it.

2026 Concolor, fiery scarlet, 1 it.

2027 "Coridion, bright yellow, 1 it.

2027 "Gordon, bright yellow, 1 it. 6 9 Duke of Sutherland, orange-red, shading to bright yellow, 2 ft. 2032 ,, buke of state that a state of the comparable of 2033 ,, 2034 2034 "incomparabile, intense rich crimson, freety spotted, 2 It. ", 5/6
2035 "multiflorum, scarlet, shading to orange, 2 It. ", 5/6
2036 "Rubens, crimson, shading to yellow, freely spotted, 2 It. ", 5/6
2037 "Sappho, scarlet, shading to orange, moderately spotted, 2 It. ", 5/6
2038 "fine mixed varieties ", 5/6
2039 "choice mixed varieties ", 40/, 5/6
2040 Philadelphicum Wanshalricum, bright scarlet, shading to orange, and spotted crimson black, 1 It. ,, 5/6 5/6 6 0 6 5/6 0 4/6 5/6 6 Pulchellum, brilliant scarlet.

Thunbergtanum alutaceum, glowing apricot, freely spotted black, I ft......per doz., 7/6 2042 2043 2044 ,, 2045 ,, 2046 ,, bicolor, apricot-orange, slamed scarlet and lilac, very beautiful, 12 ft. ,, 15/6 2047 ,, 2048 ., 2049 ,, 2050 Barr and Sugden,

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LILIUM-continued.
EULIRION GROUP.
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In this Group the flowers are funnel or trumpet-shaped, horizontal or slightly drooping. Candidum, the Snow-white Lily, is European; Washingtonianum, American; Longiflorum, and the varieties of Japonicum, Japanese; Cordifolium giganteum, and Wallichianum, Indian. The Indian and Japanese Lilies of this Group are hardy, but it is advisable in winter to protect them with litter or leaves. Wallichianum, we think, should be grown under glass. Washingtonianum comes from a very high elevation, where the summer is short and hot, and the winter severe: its treatment should, therefore, be exceptional, the soil should be well drained, of a naturally dry character, and when the plants have done blooming, they should have the protection of a hand light for a few months. All the species in this group are fragrant. Cordifolium giganteum is the most noble Lily in cultivation: Japonicum Krameri is the most refined of all Lilies: and Wallichianum is the group are noble Lily in cultivation; Japonicum Krameri is the most refined of all Lilies; and Wallichianum is the grandest of the Longiflorum group. These Lilies commence flowering out-of-doors in July and continue into September. When cultivated for the conservatory they can be had in bloom earlier if required. 9 96 6 6 6 6 6

The varieties comprising this Group are the Turk's-Cap Lilies; the divisions of the perianth are rolled back, so that the flower resembles a turban, except in the case of Canadense, which is somewhat bell-shaped. Martagon, Monadelphum, Pomponium, and Pyrenaicum are European; Chalcedonicum from Asia; Testaceum, supposed to be a hybrid. The bog, or swamp loving Lilies of America, Superbum, Canadense, and Pardalinum, attain a gigantic height planted in beds of moist peat. They are admirably adapted for growing among Rhododendrons and Azaleas in moist situations, and by the side of brooks, ponds, rivulets, &c. Mr. Roezl informs us he has frequently collected roots of Pardalinum from a water-course. Humboldti, the grandest of the Californian Lilies is found at a high elevation, and therefore should be planted in the driver port of the Phode. Californian Lilies, is found at a high elevation, and therefore should be planted in the drier part of the Rhodo-dendron bed. Pomponium and Pyrenaicum commence flowering out of doors in May. The varieties in this Group yield a succession of flowers till well nigh September. Cultivated in the conservatory, they all bloom

earlier. 6 6 6666666 2083 Leichtlint, golden yellow, spotted crimson, 3 ft.

2084 Martagon, purple, 4 ft.

2085 , album, pure white, a very handsome scarce lily, 4 ft.

2086 , Dalmaticum, rich glossy crimson-purple, a magnificent species, 4 ft.

2087 , flore pleno, purple, very double, 4 ft.

2088 Monadelphum (Loddigestanum) (truc), rich yellow, spotted black, 3 ft.

2089 , Szovitzianum (Colchicum), fine citron yellow, spotted black, 3 ft.

2090 Pardalinum scarlet, shading to rich yellow, freely spotted purple-brown, 5 to 6 ft.

2091 , californicum, intense crimson, shading to vange, and spotted, 3 ft.

2092 , var. Bourgæl, crimson-scarlet, shading to yellow, spotted crimson foliage, with narrow regular whorls, and flowers the largest of the section, 5 ft.

2093 , var. Michauxi, crimson-scarlet, shading to yellow, spotted purple-brown, 4 to 5 ft.

2094 , Pallidifolium, rose-scarlet, shading to orange, and spotted

2095 Pomponium, bright crimson-scarlet, an elegant species resembling Tenuifolium, but more robust,
21 per doz. 15/2

2096 Pyrenatcum flavum, yellow, spotted black, 3 ft.

2097 , rubrum, orange-red, 3 ft.

2008 6 6 6 6 6 9 2097 rubrum, pranty-red, 3 ft. , 10/6
2098 Superbum, varying in shade from orange to crimson, spotted rich brown, 4 to 7 ft. . . . , 10/6
2099 Testaceum, syn. excelsum, delicate apricot, delightfully fragrant, 4 ft.; per doz. 10/6 & 15/6; each 1/8 ō I 2100 Tenuifolium, rich scarlet, 2 ft.

ARCHELIRION GROUP. The flowers are open and reflexed, horizontal or slightly drooping. The introducer of Speciosum, in his description remarks, "If there is anything not human which is magnificent in beauty, it is Lilium Speciosum." Auratum has been called the Queen of Lilies; and we think that Tigrinum may fairly be termed the Prince of Lilies. The varieties in this group flower from July to the end of September. 12 and 13, King Street, Covent Garden, 1880.]

T - c verse soutioned	
conspicuous. Some have small, others medium, and s In some the spots on the white ground are very pro varieties have large spots, and others have the spot varieties bloom in August, some in September, and of	te, with a central gold band in each petal more or less some again have enormous flowers, all more or less spotted. The special partial partia
2103 , Imported from Japan during the Aut	umn, 1880per doz., 9s., 12s., 18s., & 24s.;
SPECIOSUM (or more usually though erroneously call sections, which are distinguishable by the cotoration of the s. Rubrum is characterised by the stem being brown to the stem to the colour of the stem.	cach 1s., 1s. 6d., 2s., & 2 6 d. Ancifolium) naturally divides itself into two distinct e stem. nish, ranging to purplish black, the green of the foliage Rubrum verum has a purplish black stem. style its black stem.
SECTION L-SPECIOSUM RUI	
2104 Speciosum album, pure white, 3 ft	per doz., 10/6 & 15/; 1/ & 1 6
2105 , fasciatum, pure white, very fi	$ri/er \partial us$, 3 it 1
manman (A. A. a CAscidenter)	mson, 3 tt. per doz., 5/6 o 6 white, suffused and spotted crimson, having a
clearly defined wh	ite edge to the segments of the persanth, 3 st I 6
and a salation subite sufficed as	ite, and freely spotted, 3 st
macranthum, white, spotted	crimson, very large, 3 ft 2 6
2111 purpuratum (Boom), rich bl	ood crimson, edged pure white, the finest, 3 ft. 3/0 & 5 0
SECTION IL—SPECIOSUM RO	SEUM AND ITS VARIETIES.
2112 Speciosum album Kraetzeri, pure clear white, ve	ry bcautiful, 3 tt
faeciatum, white, spotted	t pink, very floriferous, 3 ft
our roseum, white suffused and spotted ro	se, 3 ft per doz. 5/6 o 6
2116 , verum, white, suffused and sp	otted rose, green stem, 3 st
defined white edge to the s	eements of the perianth, 3 ft 2 b
fasciatum, white, suffused as	ed spotted rose, very floriferous, 3 st 2 6
The state of the s	and spotted rose, very beautiful, 3 st., per doz. 10/6 1 0 m, for beds and borders, per too, 40/; ,, 5/6
2120 nne mixed, from Roseum and Rubit	for beds and borders , 60/; , 7/6
known; Japonicum is a little taller, and flowers about	for beds and borders, , , 60, ; , , 7/6 atory, are princely plants. Sinense is the oldest and best a week later; Fortunei is characterised by its extremely Fortunei flore pleno has magnificent double flowers; and
A famans	novie aspect; it is also tater than Portanet, and more
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MISCELLANEOUS DUEDS	,	IUBERS, AND PLANIS.	4	41
Allium—continued. each—s. d. 2141 Pulchellum, crimson scarlet, very elegant r 6 2142 sphærocephalum, rosy red, showy, 2 ft. 0 4		CALYSTEGIA—continued. cach. 2179 pubescens flore-pleno, double-blush CANNA, exceedingly effective foliage plants,	0	d. 6
2143 triquetrum, white, green striped, i ft o 6 2144 mixed varieties, per 100, 12s. 6d., per doz. 2s. 6d. ‡AMORPHOPHALLUS (Umbrella Arum). This		2s. 6d. per packet. 2180 fine varieties, in 100ts, 9s., 12s., 15s., and		
1s a most picturesque plant. 2145 Rivieri, ornamental foliage plant 1 6		18s. per doz. CHLIDANTHUS, an elegant plant, with very fragrant flowers.		
†ANOMATHECA , charming as an edging, and for pot culture, flowers from June to Sept. 2146 cruenta, scarlet, blotched crimson, ½ ft., per doz. 1s. 6d		2181 Tragrans, fine yellow, I ftper doz., 5/6 COMMELINA, the intense blue and pure white flowers of these continue from early summer till cut off by frost,	0	6
§APIOS, a rapid growing elegant summer elimber. 2147 tuberosa, pink, per doz. 3s. 6d o 6 §ARUM. These are picturesque fine hardy		2182 coelestis, bright blue, 1½ ft., per doz. 2/6 2183 alba, white, 1½ ft. , 2/6 §CORYDALIS (Fumitory). Elegant plants for	0	4
border plants, 2148 cornutum (the Dragon-Arum), 2 ft, o 6 †2149 crinitum, stems curiously marbled, 2 ft o 9	- 1	Nobilis are fine pot plants.		
2150 Dracunculus, large palm-like leaves, 2 ft. o 6 2151 Italicum, green leaves, veined yellow, 1 ft. o 4	1	2184 bulbosa, red	0	9
2152 maculatum, foliage spotted black, \$ft o 9 2153 tenuifolium, small elegant foliage, 1 ft o 9 \$ASCLEPIAS, highly ornamental hardy border	_	*CROCOSMIA. Few September flowers are more graceful and attractive in bouquets.	I	ó
plants, the flowers much sought after by bees, 2164 tuberosa, rich orange flowers, 1 ft o 9		2188 aurea, golden yellow, per dozen, 2s. 6d. §CYCLOBOTHRA. These beautiful Californian	0	3
§ASPHODELUS, fine ornamental hardy border plants of elegant aspect.		plants are as remarkable for their singularly shaped flowers as they are valuable for their highly decorative character. Culture same		
2156 luteus, <i>yellow</i> , 2 ft		as Calochortus. 2189 alba, pure white, 1 ft		
2158 ramosus, white, 2 ft 1 0	- 1	2190 coerules, pale blue and white, I ft	I	6
#BEGONIA, the new tuberous-rooted Begonias are handsome greenhouse plants, and deco-		2191 pulchella, golden vellow, 1 ft.	2	6
rative in the flower garden. The dry tubers ready from November to March.		2192 lutea, golden yellow, 1 ft	0	9
2159 6 in 6 beautiful varieties, 7/6, 10/6, 15/, 18/-, & 21/		2193 Herberti, orange, beautifully spotted, 1 ft. ‡DAHLIA, dry roots ready from November.	0	3
2160 12 in 12 beautiful varieties, 15/-, 21/-, 30/-, 42/-, & 63/ 2161 choice mixed varieties perdoz, 10/6 to 15/- 1 6		2194 show varieties, per doz. 9s., 12s., and 18s. 2195 fancy ditto, per doz. 9s., 12s., and 18s.		
§BELLEVALIA, curious and interesting.	П	2196 dwarf ditto, per doz. 9s., 12s., and 18s, 2197 pompon ditto, per doz. 9s., 12s., and 18s,		
2162 spicata, white and chocolate, 1 ft 0 6 §BLOOMERIA, a fine hardy bulb, producing its flowers in large umbels.	1	2198 cervantesi, single	r	0
2163 aurea, golden yellow	1	shady situations. 2200 digitata, purple, 1½ ft	o	9
2164 aurantiaca, salmon-rose, 1 ft., p. doz. 2/6 o 3 ‡BOUSSINGAULTIA, an elegant climbing plant for hanging baskets, vases, and rockwork.	1	ing Star). These remarkably neat border plants produce their beautiful Cyclamen-like		
2165 baselloides, fragrant white flowers o 9 §BRAVOA. The beautiful twin flowers of this		flowers in May and June; the plants do best in a moist peaty soil and shady situation 2201 integrifolium, deep crimson, 1 ft	I	6
plant are produced on long elegant racemes, 2166 geminiflora, rich cerise-scarlet, 1½ ft o 6		2202 Jeffreyanum, rose-purple, 1½ ft	2	6 6
CALADIUM. This genus is the most picturesque and beautiful of foliage plants.		2204 ,, album, white, I ft	О	9
¶2167 12 in 12 beautiful named varieties, 21s., 30s., and 42s.		§EREMURUS, a magnificent hardy plant, from Central Asia.	I	o
¶2168 6 in 6 beautiful named varieties, 12s., 15s., and 21s. CALLA. C. Æthiopica is the Lily of the Nile.		2206 robustuseach 3/6, 5/6 & FEUCHARIS. The beautiful snow-white flowers are deliciously fragrant, and prized for	7	6
Albo-maculata has beautifully spotted foliage. 2169 Æthiopica, large white flowers, 9d., 1s, & 1 o 2170 albo-maculata, foliage spotted white 1 o		bouquets and for ladies' hair and dresses, 2207 Amazonica, pots of established roots,		,
§CALLIPRORA , a fine hardy plant flowering in large umbels and for a long time decorative.		3s. 6d., 5s. 6d., 7s. 6d., and s §EUCOMIS, ornamental border plants, with long spikes of fragrant wax-like starry flowers.	0	O
2171 flava, yellow, striped brown, 1 ft 0 6 §CALOCHORTUS. These Californian gems, com- hining extreme beauty with some of the		2208 punctata, white, 2 ft. 2209 regia, white, 1½ ft.	I I	0 0
most extraordinary characteristics to be found in flowers; are perfectly hardy, and should be planted in light sandy soil and		*FREESIA, It is hardly possible to over-esti- mate the value of this new family; the flowers resemble miniature Gladiolus, and with a fragrance so sweet and agreeable as to be		
a dry sunny situation. 2172 elegans, blue, deepening into rich purple 1 6 2173 luteus, golden yellow, with purple blotches 1 6		matchless, especially Refracta alba; a cut spike of which in water remained in our warehouse from 2 to 3 weeks, emitting dur-		
2174 magenta, rich magenta 1 6 2175 splendens, purple-rose, blotched crimson 1 6	1	ing the time a delicious perfume,		
2176 venustus, pure white and crimson 1 6 §CALYSTEGIA, the perennial climbing Convol-		2210 Leichtlini, creamy white	0	9
vulus is very effective for trellises, pillars, and flower cones. 2177 gigantea, white, very large		plant for rockwork. 2212 tuberosum, purpleper doz. 3s. 6d.	o	4
2178 inflata, pink, very large 1 o 12 and 13, King Street, Covent Garden, 1880.]		¶GESNERA. These cannot be too highly re- commended for beauty of flower and foliage.		

42 MISCELLANEOUS BULBS, TUBERS, PLANTS, AND THE GARDEN IN SPRING.

42 MISCELLANGOS BOLDS, TODEI	_			_	
GESNERA—continued.			OPHIOPOGON—continued. model plant with slender grassy tufts of	8.	α,
2213 12 in 12 var., 21s. and 30s., each 2/6 and	3	0	foliage and picturesque spikes of flowers.		
2214 6 in 6 var., 12s. and 15s.			2238 Jaburan, I ft	t	o
"GLOXINIA, flowers of unrivalled beauty.			2239 , fol. argenties, 1 ft		6
2215 12 in 12 var., 18s., 24s., and 30s. 2216 6 in 6 var., 10s. 6d., 12s., and 15s.			2240 Japonicus, grassy foliage, 1 ft		0
2217 In varietiess. 6d. and	2	6	2211 spicatus, lavender-blue, 1 ft		0
*HABRANTHUS, closely allied to the Amaryllis,	-	•	2242 ,, anreo-variegatus, 1 ft		6
flowers in clusters, and very handsome.			2243 ,, laxiflorus, 1 ft	I	o
2218 Andersoni, gold and brown, I ft	0	9	2244 ,, argenteo-variegatus, i ft.	I	6
2219 pratensis, scarlet, 2 ft	I	6	toxalis. Remarkable for rich colours and		
2220 Rosca, rose, 1 ft	I	6	pretty foliage; fine hardy plants.		
HEDYCHIUM. The garland-flower.			2245 Bowiei, bright crimson, flowers in large		
2221 coronarium, vellow, 5 ft	1	6	bunches, ½ ft., per doz., 2s		3
2222 Gardneriamm, yellow, fragrant, 5 ft	I	6	2248 Dieppci, rose-purple, 1 ft., per doz., 2s.)	3
+HYPOXIS. A charming plant, with neat			2247 floribunda, rose, ½ ft., per doz., 2s		3
golden star-shaped blossoms.			2248 ,, alba, white, \(\frac{1}{2} \) ft. per doz., 2s. c		3
2223 villosa, fine yellow, 4 ft	1	0	2249 lasiandra, 1 ft., per doz., 2s		3
IMATOPHYLLUM. A magnificent plant, with			2250 rubella, crimson, 1 ft., per doz., 25		3
large bunches of scarlet blossoms.			2251 speciosa, rose, 1 ft., per doz., 2s. 6d		3
2224 miniatum, orange-scarlet, 2 ft., 7s. 6d.,			2252 mixed, per 100, 7s. 6d.; per doz., 1s. 6d.	,	3
10s. 6d.			‡PANCRATIUM. Few plants in the conservatory		
‡ISMENE. Picturesque, beautiful, and fragrant.	_	_	are more decorative and fragrant.	I	6
2225 calathina, pure white, 2 ft	I	6	2253 Illyricum, white, 1½ ft		ŏ
2226 undulata, white, I ft	0	О	§PARDANTHUS. The leopard-spotted flower.	•	•
+IXIOLIRION. A beautiful new bulbous plant			2255 Chinensis, orange, spotted crimson, 2 ft.	1	0
from Asia Minor. A coloured figure will			§RHODEA, fine ornamental plants in rockwork.	-	•
nppcar shortly in <i>The Garden</i> , from a specimen flowered in our Experimental				I	6
Grounds.				2	6
2227 Pallassi, rich purple, 15 ft	2	6	SSANGUINARIA, a pretty spring flowering plant,		
LACHENALIA. The flowers of these are			for moist peaty soil, and shady places.		
picturesque and beautiful. The foliage in			2258 Canadensis, snow-white sft., per doz., 5s.6d. o	0	6
most varieties elegantly spotted. Culti-			\$SAXIFRAGA. The variety quoted is valuable		
vated in pots, or hanging baskets, they are			for spring decoration.		
very effective.			2259 granulata flore-pleno, double white, I ft.,		
2228 Aurea, rich golden yellow, (rare)	5	6	per 100, 7s. 6d., or per pot of roots.,	О	9
2229 Inteola, yellow and green, foliage beauti-			+SCHIZOSTYLIS. For conservatory decoration,		
fully variegatedper doz. 2s. 6d.	0	4	and as a cut flower during the autumn and		
2230 pendula, bright red per doz., 7s. 6d.	0	9	winter months the value of this plant cannot		
2231 quadricolor, true crimson and yellow	1	6	be over estimated.		
2232 rubida, dull red	0	6		0	3
2233 stolonifera	0	6	2261 ,, established several in a pot,		
2234 superba, yellow, tipped scarlet	0	9	is., is. 6d., and 2s. 6d.		
2235 tricolor, yellow and erimson per doz., 5/6	0	ь	STHLADIANTHA, a fine hardy climber.	_	_
MEDEOLA, an elegant plant in hanging baskets			2262 dubia, golden yellow	0	9
and for epergnes. The bright green grace-			STRILLIUM (the Wood Lily). A plant of great		
ful foliage is useful for table decoration.			beauty in moist shady places, and valuable for forcing; the flowers are charming in		
2236 asparagoides, white	1	0			
*ModioLa, an elegant hardy plant, profusely			bouquets. 2263 grandiflorum, pure white, 1½ ft1/6 & :	2	6
covered with rich magenta-purple flowers. 2237 geranioides, rich magenta-purple, \(\frac{1}{2} \) ft	r	0			6
+OPHIOPOGON, or Japan Hyacinth. This is a	٠	U			6
Total Cook, or Japan Hydenia. This is a	_	-		-	
	_	-	MALE CODING DI VINED CYDDEN		

THE GARDEN IN SPRING, OR THE SPRING FLOWER GARDEN. LIST OF BULBS, PLANTS, AND SEEDS TO BE PLANTED OR SOWN IN AUTUMN, TO FLOWER IN SPRING.

THE BULBS are ready to send out from the 1st September to Christmas.
THE PLANTS are ready to send out from the 1st October till March.
THE SEEDS should be sown in August or September, according to locality.

Immediately the Summer flowering plants have been removed, the beds and borders should be forked up and manured, then planted as taste or fancy may suggest, with Bulbs, such as Hyacinths, Narcissus, Tulips, Crocus, Snowdrops, Winter aconites, Triteleias, Ranunculus, Anemones, Crown Imperials and Scillas, and in addition to these there is a perfect galaxy of beauty to be realized from combinations of the following plants—Alyssum, Arabis, Aubrietia, Daisy, Forget-Me-Not, Pansy, Polyanthus, Phlox, Pink, Viola, and Wallflower.

The annuals which should be sown in August and September, for the Spring flower garden, are Agrostemma,

Alyssuni, Ariabis, Aubricia, Daisy, Tolgetta, Lasy, Tolgetta, Collinsia, Eschscholtzia, Eucharidium, Eutoca, Gilia, Godetia, Lasthenia, Hymenoxis, Leptosiphon, Linaria, Lupinus, Nemophila, Oxyura, Platystemon, Saponaria, Silene, Viscaria, Whitlavia, etc., 3d. and 6d. per packet. Full particulars of these Seeds will be found in our Spring Catalogue. Amongst ornamental foliage plants for the Spring Garden we may mention Golden Feathcred Pyrethrum, Arabis albida fol. variegatis, Veronica incana, Aubrictia variegata, Cerastium tomentosum, and the golden blotched Daisy.

SPRING FLOWERING PLANTS.

	And the second of the second o	per Ioo,		er de	
2275	Auricula, fine border varieties in mixed colours	s. d.		6	d.
2276	,, choice border varieties in mixed colours	•••		9	
2277		•••		10	
2278 2279					••
	named stage varieties	•••		•	••
0001	Chiamadana di mudi midul Colo I ad Tomodia To				
2282	Cheiranthus alpinus, a clear yellow dense-flowering dwarf plant		•••	6	0
	Corydalis, or Funitory. See p. 4r.				
	Crocus, Dutch varieties and species. See pp. 15 and 16. Crown Imperial, the Fritillaria imperialis. See p. 29.				
2286	Cyclamen, Autumn, Winter, and Spring blooming. See p. 28.				
2287	Daffodils, the Trumbet, Peerless, True, and Bunch-flawered Narcissus. See pp. o to 12				
2288	Daisy, large Cliveden pink For edging, ribbons, filling up geometrical figures or	to 6.	• • •		6
2290	Daisy, large Cliveden pink " red devices of any kind, the Daisy is one of the most useful plants in Spring gardening	10 6	•••		6
2291	., aucubæiona, icaves green, otolenea gota, very beautiful in Spring			~	6
2292	Crown, flowers variegated pink and while	TE O		2	6
2293 2294	on maran	15 0	• • •	2	6
2295	,, ,, white	15 0	•••		6
2296	Dodecatheon, the American Cowslip or Shooting Star, See p. 41.	23 0	•••	-	U
2297	Dog's Tooth Violets, the Erythronium Dens Canis. See p. 18.				
2298	Forget-Me-Not, Cliveden blue, Myosotis sylvatica, the most valuable of all plants for producing a mass of colour in the spring flower garden	- 6			6
2299	Forget-Me-Not, Cliveden white, Myosotis sylvatica alba, a fine contrast to the blue variety	7 6	•••	т	
2300	Forget-Me-Not, Cliveden rose, Myosotis sylvatica rosea, a charming addition	76	***	ī	6
2301	Forget-Me-Not, Myosotis dissitiffora, a charming early flowering species: more dwarf				_
2302	and with larger flowers than sylvatica	10 0	***	Ĭ	6
	Funkia, the Japan Hyacinth. A fine ornamental plant. See p. 31.				
2301	Gentiana acaulis, intense blue per doz., according to size of clump; 4s. 6d., 6s., 9s., &	•••		12	0
2306	Grass, silver-leaved, Dactylis glomerata elegantissima " blue-leaved, Festuca glauca	25 0	•••	3	6
2307	" green, Festuca viridis.	25 0	•••	3	6
	Hepaticas, the most charming plants for early spring. See p. 31.	-3 -	•••	O	Ŭ
2309	Hyacinths. See p. 6.				
2310	Iberis Corræfolia, pure white, the finest of the perennial Candytufts	50 o	•••	7	6
2312					
2313					
	Leucojum, the Spring and Summer Snowlakes. See p. 17. Lily of the Valley. See p. 30.				
2316	Lithospermum prostratum, covered with glowing rich Gentian-blue flowers	42 0		5	6
2317	Muscari, the Grape, Starch, and Musk Hyacinth. See p. 30.	4- 0	•••	3	٠
2318	Narcissus. See pp. 9 to 12.				
2320	Ornithogalum, the Star of Bethlehem. See p. 35. Pansy, Cliveden Beauty perpetual flowering, rich violet-blue, extremely floriferous and				
	remarkably beautiful, one of the finest bedding pansies	20 0		4	6
2321	" Cliveden blue perpetual flowering, beautiful soft clear blue	30 0		4	
2322 2323	", Cliveden purple perpetual flowering, very rich purple	30 O	•••		6
2324	", Cliveden white perpetual flowering, a fine pure white ", Cliveden yellow perpetual flowering, rich golden yellow	30 O	•••		6
2325	Gliveden black perpetual flowering, pure black	20 0	•••		6
2326	", Chiveden Magple perpetual flowering, purple, blotched pure white	20 0		4	6
2327 2328	,, Cloth of Gold, bright yellow, fine constitution Lizzie Buck, rich velvety purple, very large flower	30 0	•••	4	6
2329	The Onean rices fine autite		•••		6
2330	Phiox subulata (frondosa) (In spring these cover their rich green foliage with a pro-)				6
2331 2332	AIDA INGISOBIL I fusion of florners. Subulata vich rose burble Alba bure aubite (0
2333	" Pearce's Covent Garden blush \ long marginal lines, beds, or ribbons, \ ft.	30 0	•••	4	6
2334	rolyanthus, very line mixed varieties	15 0	•••	4	6
2335	,, choice gold lace varieties	25 o	•••	3	6
2337	Primrose, single mixed seedling varieties ,, Auricula-flowered, crimson orange eye	•••	•••	5	6
2338	,, double pure white	•••	•••	7	6
2339	,, double lilac	•		7	6
2340 2341		• • •		10	6
2342	Puschkinia. Sec p. 17.	•••	•••	•••	
2343	Pyrethrum Golden Feather, as useful in spring as in summer	25 O	•••	3	6
2344	Ranunculus, Persian, Turkish, and new Turco-Persian. See pp. 26 & 27. Saponaria calabrica, pink or white				_
2346	Saxuraga granulata fl. pl., bure white double flowers early in Spring per not od	76	•••	ĭ	6
2347	Schia sidirica, dijoha, amœna, and italica. See D. 17	, ,	•••	•	
2348	Scillas, the English and Spanish Wood Hyacinths. Sec p. 20				_
2349	Sempervivum calcaratum, resembles Californicum, but smaller	•••	•••	5	6
2351	Auvergnense, green, conspicuously tipped crimson-brown	•••	•••	7 5	6
2352	aracanoideum, the Cobweb or Silver Houseleek	•••		5	6
2353	arachnoldeum Pomelli	• • •	•••	7	6
12	51 Direct Caracht January, 1000,				

	per I			er do	
	8,	d.		8.	d.
2354 Sempervivum montanum pots fu	n.	••	•••	5	6
2355 Delusoril, green, tibbed scarlet, very beautiful		• •		5	6
2358 Silene Cliveden nink (S. pendula), for ribbons and filling flower beds	. 7	6		I	6
2357 Cliveden white (S. pendula alba) ,, ,,	. 7	6		I	6
and mandale makeman tink quith weddick foliage	. 7	6		I	6
2359 ,, pendula ruberrina, pink, with readsh joining	. 7	6		1	6
2360 alba, white	. 7	6		T	6
	. 4	6		T	6
anda di				•	•
2362 Sisyrinchium grandiflorum. Winter flowering. See p. 35. 2363 Snowdrops, Crimean and Imperatorls. See p. 17. Figured in "The Garden," 10th Ma	arch	187	-		
2363 Snowdrops, Crimean and Imperatoris. See p. 17. Figured in The Garden, Tolk Ma	ucii,	107	·		
2364 Triteleia conspicua, and lilacina. Sec p. 18.					
2365 Tulips. See pp. 13 to 15.		_			_
2366 Veronica incana, a fine dwarf silver-grey foliage plant, for beds and edgings	. 30	0	• • •	4	6
2367 Vinca minor aureo-variegata, for permanent edgings and rockwork		•••	•••	5	6
2368 Viola cornuta alba, pure white,	. 30	0	• • •	4	0
2369 ,, Mauve Queen, mauve	. 30	0	•••	4	6
2370 ,, lutea grandiflora, yellow, free flowering	30	0	• • •	4	
2371 ,, major, rich pure yellow, large flowers, and continuously in bloom	30	0	• • •	4	6
2372 ,, Blue Bell, violet, shaded blue, dwarf compact growth, free and continuous	. 40	0	•••	5	6
2373 ,, Blue Beauty, light blue				5	6
2374 Tory, rich purple			•••	5	6
2375 ,, Waverley, red purple		• • •	•••	5	6
2376 Sir Walter Scott, violet-blue			•••	5	6
2377 Wallflower, Young's Dark Red; for ribbons, the back row of borders, and for beds	. 21	0	• • •	3	б
2378 ,, Golden Queen; for ribbons, the back row of borders, and beds	. 21	0	•••	3	6
2379 Winter aconites, the Eranthis hyemalis. See p. 18.				_	
VIOLETS, SWEET SCENTED.					
These are universal favourites; the flowers are deliciously fragrant, and may be gathered al	most	dan	y th	roug	zh-
out the winter and spring months.			cach	- S.	ıi.
2380 Arborea, double blue 0 6 2390 Rubra plena, pale red, double	****	• • • • •	••••	0	6
2381 double white o 6 2391 Rubra simplex, red, single .			• • • • •	0	6
2382 Belle de Chatenay (new), very double o 9 2392 Russian, double blue	· · · · · · ·			0	6
2383 Blandvana dark purple striped white 0 6 2393 single blue				0	6
2384 Devoniensis, dark purple, large flowers o 6 2394 , Superb, red violet			••••	0	6
2395 King at Violate dark indigables very large 2395 Striata obliqua, purple and w	hite			0	6

large and double DELPHINIUMS OR PERENNIAL LARKSPURS.

0 5

0

6

A valuable class of hardy plants, varying in height from 2 to 6 feet. The colours range through pure white, pale lavender, azure, to deep indigo blue, and some almost black, frequently with white, brown, or black centres; the flowers differ considerably in form and size; there are singles, semi-doubles, and doubles, with spikes of bloom varying from I to 3 feet in length.30/- to 12/-, 18/-, and 25 o

NEW DOUBLE-FLOWERED PYRETHRUMS.



2385 King of Violets, dark indigo-blue, very large

2386 Marie Louise, lavender-blue, white centre

2404 12 in 12

2387 Neapolitan, lavender-blue, Ige. dble. flowers o 6 2388 Parmaensis plena, white, striped rose o 2389 Queen of Violets, white, shaded blush, very

double flowers o 6

The woodcut represents a small flower. Most of the varieties quoted in this List give flowers one third larger than the woodcut.

The decorative value of these New Doubleflowered Hardy Pyrethrums can scarcely be over-estimated. In the flower border they occupy the same position in May and June that the Chrysanthe-mum holds in September and October. Indeed, the name "Spring-flowering Chrysanthemum," would not be inappropriate. Like the Chrysanthemum, the flowers are produced in the greatest pro-fusion; they are large, elegantly formed, and range in colour from snow-white to the most intense magenta-crimson. The habit of the plant is graceful, the foliage elegant, and of a pleasing green, and so hardy is the plant that during the last two unusually severe winters it has stood uninjured. In herbaceous borders, in front of sliribs, or in situations where colour is desired, this plant is matchless. In vases and for table decoration the blossoms are greatly prized, and will last in water longer than any other For exhibitions in May and June the flowers flower. are all that can be desired.

2395 Striata obliqua, purple and white......

6 2401 One each of the foregoing collection 10

2400 White, single.....

With a little attention these beautiful Doubleflowered Hardy Pyrethrums will again flower in Autumn almost as freely as in May and June, if encouraged to make vigorous growth during the summer months.

Our annual exhibition of these flowers, at the Royal Horticultural Society's meetings and at King Street, have attracted considerable attention. The

Royal Horticultural Society, in 1878, awarded our exhibition of cut flowers a Banksian Medal.

PIREIHRUMS, PHLUXES, DUUBLE	PUIENTILLAS, CARNATIONS, ETC. 45
Pyrethrums—continued. 2405 12 in 12 fine varieties	of very fine set entre fine set & 18 o
2408 25 in 25 ,, ,,	21/-, ,, ,, 25/-, ,, ,, 30 0
2407 40 in 40	30/-, ,, ,, 42/-, ,, ,, 50 0
2408 25 in 25 ,, ,, , , , , , , , , , , , , , , ,	of 12s, per dozen, except where a special price is given.
2409 Achille, purple tinged rose	2440 Luteum plenum, salmon-rose
2410 Amethyst, amethyst petals, tipped while, 15, 6d,	
2411 Bonamy, white, centre petals yellow	2442 Madame Munier, blush-pink
2412 Boule de Neige, snow white	2413 Marchioness of Lorne, purple, golden centre
2413 Brilliant, rich rosy purple, 1s. 6d.	2444 Michael Buckner, rich glowing crimson, 1s. 6d.
2414 Candidum plenum, pure white	2445 Minerva, rose-pink
2415 Captain Boyton, rose-purple, 1s. 6d. 2416 Carminatum plenum, crimson-carmine	2446 Modele, purple-crimson, anemone-flowered 2447 Mons. Barral, magenta-crimson
2417 Charles Baltet, rose-carmine, yellow centre	2448 Mont Blanc, white
2418 Coquetrie, rose lilac, 1s. 6d.	2449 Mrs. Dix, delicate blush
2419 Comte de Montbron, rose-lilac	2450 Multiflorum, carmine-magenta
2420 Delicatum, white	2451 Nemesis, lilac-carmine
2421 Dr. Livingstone, blush	2452 Niveum plenum, pure white
2422 Emily Lemoine, crimson-purple, tipped golden- yellow, 1s. 6d.	2453 Paul Journu, rose, shading to lilac 2454 Peau Rouge, rich rose-crimson
2423 Eximium, rose-li/ac	2455 Prince Teck, brilliant purple-crimson
2424 Fulgens plenissimum, purple-carmine	2456 Princess de Metternich, pure white, 1s. 6d.
2425 Galathee, deep rose, shading to carmine	2457 Progress, rich purple-magenta
2426 Gloire de Stalle, glowing crimson-carmine, 1s.6d.	2458 Rembrandt, purple, shading to lilac
2427 Gloire d'Italie, glowing purple-carmine, 1s. 6d.	2459 Rev. J. Dix, carmine, shading to rose
2428 Gustave Heitz, rosy red 2429 Haage et Schmidt, rose-pink, centre blush	2460 Roseum, carmine and white 2461 Roseum magnificum, rose, shading to purple
2430 Hermann Stenger, deep rosc-litac	2162 Roseum plenum, rose, shading to carmine
2431 Imbricatum plenum, rich purple-carmine	2463 Rubrum plenum, rosy red
2432 Imperatrice Charlotte, blush white, tinged yellow	2464 Solfaterre, improved, sulphur and white
2433 Iturbide, purple-carmine	2465 Spectabile, magenta-rose
2434 Iveryanum, rosy carmine	2466 Striatum, deep rose-pink
2435 I. N. Twrdv, amaranth, tipped gotden-yellow, 1s.6d. 2436 La Belle Blonde, pure white	2467 Sulphureum plenum, sulphury-white 2468 Uzziel, pink
2437 La Vestale, white, slightly tinged rose, 1s. 6d.	2469 Virginale, white, orange centre
2438 Lady Blanche, delicate blush	2170 Voie Lactee, white, tinged rose, is. 6d.
2439 Le Dante, carmine-rose, golden centre	2471 Wilhelm Kramper, rose-carmine, 1s. 6d.
HERBACEOUS OR P	ERENNIAL PHLOXES.
These grand border plants are exceedingly decor-	ative; the flowers are finely formed, and borne in large
clusters, varying in colour from the purest white to the ri	chest purple, brilliant salmon and crimson. s. d.
2472 50 in 50 Deautiful varieties	30/-, 40/-, 50/-, and 60 0
2472 50 in 50 beautiful varieties	0/- 12/-, 25/-, and 18 o
	TENTILLAS.
A very distinct, and beautiful class of hardy pere	nnials, with finely formed double flowers; the petals
are of a stout, rich velvety texture, varying in colour from	brilliant crimson and maroon to rich orange and bright
yellow. The flowers in some varieties are striped, spotte	ed, margined, or marbled. s. d.
2475 20 in 20 varieties	30/- and 42 0
PLANTS FOR SUB-ALPINE MOUNDS, ROC	ening is the development of a Sub-Alpine effect, which
Is produced by throwing up mounds, and planting them	
heights and depressions, such as are to be found in natura	
admits of a perspective, and planting so as to give a sem	i-wild appearance, in which should be represented every
tint of Alpine foliage and every variety of Alpine flower.	These Alpine effects are enhanced by a liberal planting
of spring flowering bulbs, such as Scilla sibirica and b	
Fritillarias, Iris reticulata, Iris Persica, Sisyrinchium graas in summer.	and norum, etc., and thus made as attractive in spring
SELECTIONS OF HARDY PLANTS FOR SUB-ALPINE	MOUNDS, ROCKWORK, AND WINDOW GARDEN.
AS UNI	DER:— s, d,
Consisting of Saxifrages, Sempervivums,	Sedums, and other dwarf grown plants.
2478 100 in 100 species	2480 50 in 25 species21/- and 30 0
2478 foo in 50 ,,	2481 25 in 25 , 12/6 and 15 0
HARDY ALPINE SUCCULENTS FOR GEOMET	
The Selections quoted, as under, are for plants	
2483 Saxifraga, in 30 to 40 varieties	
2484 Sedum (Stonecrop), in 30 varieties	pcr 100, 50s.; per dozen, 6s. and 9 0
2485 Sempervivums, in 25 varieties	per 100, 50s.; per dozen, 6s, and 9 v
FINE SORTS OF HARDY HE	
2486 100 in 100 varieties 70s. and 84 0	2489 50 in 50 varieties30s. and 42 0
2487 100 in 50 ,, 60s. and 70 0	2490 25 in 25 ,,
2488 100 in 25 ,, 50s, and 60 0	
CARNA New flowers are more prized than Carnations Pic	TIONS. otees, and Pinks, whether as border plants, to cut for
bouquets, or for buttonholes. The plants offered will be	
wise instructed, they will be taken out of their pots and	balled up for convenience in packing.
2492 Choice Named Robust Varieties, for out-door cultu	re, sold in pairs per dozen plants, 10s. 6d. to 15 o
2493 ,, Clove Scented Varieties	
	reper dozen plants, 18s., 24s., 30s. to 42 0
12 and 13, King Street, Covent Garden, 1880.	

2495 Choice Named Varieties, sold in pairs	per dozen plants, ros. 6d. to 15 o
2496 Choice Named Varieties, sold in pairs	per dozen plants, os to 12 o
2497 Assorted Plants for this present Autumn flowering, per dozen, 2498 ,, Plants, ready April, May, and June	185., 245., 305., and upwards.
FERNS. Hardy Ferns, British and Exotic, established in pots, 15 Ferns for Plant Cases and Greenhouse Decoration, 1	s., 18s., 24s, and 30s. per dozen. 8s., 24s., and 30s. per dozen.
2500 Assorted Green Varieties	ling to size, per dozen, 18s., 24s. and 30 o
2502 Fine Plants	rto size each re re 6d on 6d and a 6
2504 Assorted beautiful varieties for beds, trellises, or walls	7775 ~
2505 Assorted	
GEOG Assessed	
2507 Assorted	
2508 Dwarf varieties, Perpetuals, Teas, Mosses, etc.	per dozen, 12s., 15s., and 18 o
2509 Standard ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	per dozen, 213., 253., and 30 o
GREENHOUSE PLANTS 2511 Assorted Varieties	per dozen, 245., 305., and 42 o
A FEW SPECIALITIES IN HARI	Y PLANTS.
flowers, I foot in depth and 2 feet in circumference, each 1.s.	6d., 2s. 6d., to 3s. 6d.
2513 Polemonium variegatum, foliage beautifully variegated graphant for beds and flower borders, per doz, 12s. and 18s.	
2514 Primula Japonica, a decorative plant for rockwork, borders, 2515 Rudbeckia Newmanii, a grand herbaceous plant, with rich or	ange-yellow flowers, cach od,
2516 Rhus glabra laciniata, elegantly divided fern-like leaves, each 2517 Rubus laciniatus, an extremely ornamental free-fruiting Bram	n 2s, 6d, ble, foliage elegantly divided, each 1s, 6d.
2518 Sempervivum spinosum (Cotyledon spinosum), it would be character as this little gem, each 6d., 9d., and 15.; per doz. 5	difficult to imagine a plant with so much
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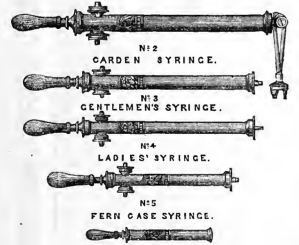
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ants & Bulbs for the RING FLOWER GARDEN, etc. pp. 42 to 44. donis vernalis lyssum saxatile nemone ntennaria candida rabis albida	ł	Phloxes, p. 45 Potentillas, p. 45 Double Pyrethrums, p. 44			Hyacinths, in named varieties, enumerated & described, pp.7 to 9	L.		Early Single Tulips, for out-dcor culture, or for pots, etc., p. 13			Bulbocodinm vernum, p. 17 Snowdrops, p. 17 snowdrops, p. 17 single giant			Beardless Iris, p. 24	
,, ,, fol. variegatis ubrietia Græca ,, grandiflora ,r, variegats ariculs, fine ,, choice ,r, green-edged ,, Alpine ,, stage ulbocodium vernum		Plants for Window Gardens, p. 45 Plants for Sub-Alpino									", ", Imperati ", Elwesii ", Redoutei Leucojum, p. 17 ", Autumnale ", Æstivum ", Pulchellum ", Vernum ", Scillas, Early Flower-				
eiranthus alpinus ionodoxa rydalis ocus ocus own Imperials clamen fffodils isy, pink ,, red		Mounds, p. 45 Plants for Rockwork, &c., p. 45 Alpine Succulents, &c., p. 45 Herbaceous Plants, p. 45 Carnations, p. 45									ing, p. 17 "Sibirica "Bifolia ", alba ", rubra ", taurica ", smœna ", Italica			Ixias, p 25	
white auenbæfolia crown quilled red crimson		Picotees, p. 46 Pinks, p. 46 Chrysanthemums, p. 46 Hsrdy Ferns, p. 46									Puschkinia, p. 17				
odecatheon og's Tooth Violets orget-me-not, blue white orose		In-door Ferne, p. 46 Jvies, p. 46 Virginian Creepers, p. 46 Clematis, p. 46						Early Double Tulips, p. 14			lea), p. 17 Chionodoxa, p. 18			Morphixias, p. 26	
,, dissitiflora ritillarias uukia entiana acaulis rass, silver-leaved ,, blue leaved		Evergreen Shrubs, p. 46 Hardy Climbers, p. 46 Greenhouse Climbers, p. 46			DAFFODIL (Narcissus selections, p. 10.)					Milla (Triteloia), p. 18 Dog's Tooth Violets, p. 18			Sparaxis, p. 26	
,, green leaved lepaticas lyacinths beris ris eucojum		Rôses, p. 46 Greenhouse Plants, p. 46 Sundry Hardy Plants p. 46	,		Choice mixed Fine mixed						Winter Aconites, p.18				
lly of the Valley thospermum uscari arcissus mithogalum		Fruit trees, p. 4			Trumpet Daffodil,			Gesneriana Tulips p. 15 Variegated Foliage Tulips, p. 15			English Iris, p. 19			Tritonias, p. 26	
nsy, Cliveden Beauty, blue, purple, white, yellow, ,, black		Strawberries, p. 4						May-flowering Tulips				:		Babianas, p. 26	
", magpie", Cloth of Gold ", Lizzie Buck ", The Queen ". Oueen of Spring				Quantity of Roots.	New Trumpet Daffe dil, p. 10)-		p. 15			Spanish Iris, p. 19		-		
per doz., 5/6. llox snbulata ,, ,, alba nk, Cliveden white ,, Pearce's blush llyanthns imrose		Covent Garden Collections of Bulbs p. 5 Popular Collections specially arranged	,		Mock Daffodil, p. 11			Parrot Tulips, p. 15			Sundry Bulbous Iris,			Persian Ranunculus, for beds, etc., p. 26	
rimrose nschkinia prethrum, Golden nnunculus ponaria xxifraga		p. 5 Paxtonian Collection of Bulbs, p. 5 Cliveden Collections o Bulbs, p. 5	f		No. No. 1. Deff. do			Various species of Tulips, p. 15			p. 20 Dwarf Iris, p. 20			Persian Ranunculus, new varieties, p.27	
villa empervivum lene syrinchium nowdrop		Hyacinths, in colour for beds, p. 6	8		New Mock Daffodil			Croens, Dutch, p. 15 and 16						Turban Ranunculus,	
riteleia ulips eronica inca iola cornuta alba ,,, ,, Mauve	e				True Daffodil, etc., p. 12						Iris Kæmpferi, or Japanese Iris, p. 20			New Dutch large flowering Ranun- culus, p. 27	
,, lutea grandiflor, ,, major ,, major ,, Blue Blue Bcauty ,, Tory ,, Waverley		Hyacinths, in mixed shades, for bed and borders, p. 6	8		Burbidgei Daffodil, p. 12			Crocus, named Dutch, p. 16						Double Anemones, for bods, etc., p. 27	
,, Sir Walter Scott fallflower, Dark red ,, Golden finter Aconites WEET VIOLETS,	t	Pompon Hyacinths for small glasses			Polyanthus Narcissus for Beds, etc., p. 1:			. *						,	
p. 44. rborea, blue white file de Chatenay landyana		eto., p . 6			Polyanthus Narcissus euumerated and			Crocus, choice species,			Iris Barbata, the Bearded Flag Iris, pp. 22 to 24			Cbrysanthemum-	
evoniensis ing of Violets arie Louise eapolitan urmaensis pleua aeen of Violets					described, p. 13			,)			flowered Double Anemones, p. 28 Newer Varieties of Double Anemones.	
abra plena ,, simplex ussian double blue ,, single ,, superb riata obliqua								Autumn Meadow Saff- ron, Colchicum, p.16						p. 28 Single Poppy-Anemones, p. 28	
navis ne Czar he White Czar ictoria Regina ngle white blleotion of 1 each		Roman Hyacinth, p. (Parisian Hyacinth, p. (5											Anemone Stellata or Hortonsis, p. 28 Anemone Fulgens,	
ollection of 1 each elphiniums, p. 44		Hyacinths, selections p. 7	,		Jonquils, double, p. 13 Jonquils, single, p. 13	3								p. 28 Anemone species, p. 28	

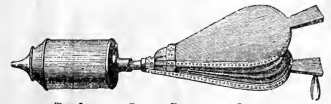
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Cyclamen, pp. 28, 29		Hepatica, p. 31		1 =	Agapanthus, p. 34			Lilies, pp. 37 to 40 Ready in October			GARDEN REQUISITES,		Charcoal for Jardinets,	,
. (1		Homerocallis (the Day Lily), p. 31			Alstræmerias, p. 34 Anthericum, p. 34			Isolirion Group, p. 37			Bouquet Stalk Wire BouquetCamelliaWire BouquetBindingWire Prepared Gum for		Cocoa Fibro Sifted Cocoa Fibro Green Carpet Moss, 1/- & 2/6	'3
		Tropæolum, p. 32		1	Brodiwa, p. 35						Bouquets Flower Sticks Copper Wire		Peat Leaf Mould Silver Sand	
Crown Imperials, p.29		Tuberoscs, p. 32			Camassia, p. 35						Mctallic Wiro Verbena Pegs Wall Nails		Virgin Loam Mixed Soil for Potting Fowler's Insecticides	3
		Tigridias, p. 32	- '		Hyacinthus, p. 35			Eulirion Group, p.39			Woollen Sbreds Medicated Shreds Garden Gloves		" Mealy Bug Destroyer Gisburst Compound	3
		Guernsey Lilies, p. 32 Belladonna Lilies, p. 32			Montbrotia, p. 35						Gentlemen's ,, ,, Ladies' ,, ,, Thermometers		Tobacco Powder ,, Distributors Tobacco Paper	
Fritillarias, p. 29		Amaryllis, hardy,			Ornithogalum, p. 35 Sisyrinchium, p. 35						Wooden Labels Mctallic Labels ,, Ink Terra Cotta Labels		Tobacco Soap Tobacco Juice Abyssinian Mixture	
11.		Vallota purpurca, &c.			Sparaxis Pulcherrima,						Insoluble Card Labels Pencils Nail Bags		Vegetable Seeds for Autumn Sowing Annuals and Peren-	
		p. 33			p. 35 Tritoma, p. 35			Martagon Group, p.39			Paxton Fumigator Saynor's Pruning Knives		nials for Autumn Sowing Choice Greenbouse	,
Scillas, late flowering, p. 29		Amaryllis, Greenhouse p. 33	-		Hardy Chinese Pæonia, p. 35						Saynor's Budding Knives Vine Scissors		Sceds for Autumn Sowing Scakale Roots, 10/6, 13/6, 17/6, and 20/-	Ì
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Convallaria (Solo- mon's Seal), p. 30		for Shrubborics, p. 33 Ready in September						Sundry Bulbs and Tubers, pp. 41, 42			Fanned Netting		New Hyacinth Glasses, p. 48	
Dielytra, p. 31		Gladioli, Varieties of, Gandavensis, p. 34								- 1	MANURES, etc., p. 47 Standen's Manure Peruvian Guano		The Queen, with art-	
		Ready in December									Florvita Watson's Lawn Sand		,, With flowers, &c. The Prince, with	
piræa, p. 31		Antholyza, p. 34									Fine Lawn Grass Seed for Autumn Sowing, 1s, 1s. 3d., & Is. 6d.	,	floral decorations The Princess, beautifully engraved	
unkia, p. 31											per lb. Thomson's Styptic Cold Grafting Wax		Tye's No. 1, with art- cameo figures	
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Nºº 1

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LADIES' WATERING-CAN, WITH BRASS ROSE. See p. 47-

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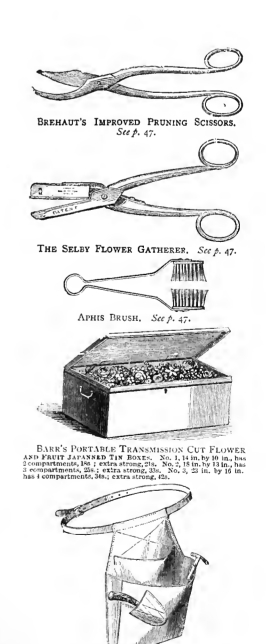
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WITH ART-CAMEO FIGURE. In Jet, 4s, 6d. each. In Turquoise, 4s, 6d. cacb. In Ruby, 4s, 6d. each. In Bove Colour, 4s, 6d. each. In Rose du Barry, 5s, 6d. each, In Rose du Barry, 5s. 6d. each, With Elohal, DECORATIONS, In Duve Colour, 3s. cach. In July, 3s. cach, and July, 3s. 6d. each, In Ruby, 3s. 6d. each, In Ruby, 3s. 6d. each, In Rose du Barry, 3s. 6l. each, With SCHOLL, AND GOLD. In July, 3s. 6d. each, In Through Colour, 3s. cach, In Turquolee, 3s. each, Iridescont, 4s. 6d. each, Iridescont, 4s. 6d. each,



THE PRINCE.

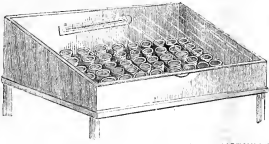
WITH FLORAL DECORA-

3s. 6d. each.

TYE'S No. 1.

Plain Colours, 9s. per dozen 1s. each.

BARR'S NEW HEATED FRAMES.—THE IMPROVED WALTONIAN CASE. FOR RAISING SEEDS, STRIKING CUTTINGS OR PRESERVING DELICATE PLANTS DURING THE WINTER.





IMPROVED WALTONIAN CASES. HEATED FRAME A. HEATED FRAME B. HEATED FRAME A. IMPROVED WALTONIAN CASES. HEATED FRAME B.

A. For Raising Seeds and Striking Cuttings.

No. r. 23 by 17 in., on Stand, 90; on Dwarf Ft., 84.

No. 2. 29 by 20 in., on Stand, 98; on Dwarf Ft., 92.

No. 3. 35 by 23 in., on Stand, 98; on Dwarf Ft., 98.

No. 6. 35 by 23 in., on Stand, 96; on Dwarf Ft., 98.

See The Iron Thermometer, price 3s. 6d., should be purchased as an accompaniment.

Frame A will be found the most suitable for raising seeds and striking cuttings.

Frame B is deeper, and on this account better for keeping delicate plants in winter, and starting into growth Achimenes Glovings. Beganis Double Tubeross, and plants of this description, also for gretting Hyazinthe and

Achimenes, Gloxinias, Begonias, Double Tuberoses, and plants of this description, also for getting Hyacinths and other bulbs into flower early. For forcing Lily of the Valley these frames are exceptionally valuable, as the temperature and moisture for insuring success is easily commanded.

It is impossible to over-estimate the value of these frames; they take the place of a stove or forcing-house, and where one of these is at work a dung frame is unnecessary, as seeds of all kinds may be raised and a sufficient supply of cuttings struck to furnish a moderate-sized garden. The frame has a water chamber and a Got air chamber, with a receptacle for a lamp. The price includes a Paraffin lamp. Gas may be used instead of a lamp.